Bishal Deb

Nilachal Men's Hostel, Tezpur University, Tezpur, Assam - 784028 9436318102/7635850980, <u>bishaldeb656@gmail.com</u> LinkedIn - <u>https://www.linkedin.com/in/bishal-deb-0322b6148/</u> Github - <u>https://github.com/thebishaldeb</u> Portfolio - <u>https://thebishaldeb.github.io/</u>

Summary

Ambitious and goal-oriented developer offering hard work, enthusiasm and understanding of various programming languages and leveraging some powerful set of technology skills, with strong commitment to collaboration and solutions-oriented problem-solving. Have experience of working in a startup for more than half a year.

Work Experience

 Mentor - Njack Winter of Code, IIT Patna (1 month)
 Dec '19 - Jan '20

 – Guided the newbies in the field of open source for working on four of my projects that got selected.

 Mentor - Kharagpur Winter of Code, IIT Kharagpur (2 months)
 Dec '19 - Jan '20

- Mentored the students who are new to GitHub to learn the technology along with helping them work on projects under the event for the duration. <u>Certificate.</u>
- Web Developer LensHood, Guwahati (9 months)
 - Responsible for the development of the Company's website using the recent technologies like React, GraphQL, Knex and ObjectionJs.

Mar '19 - Nov '19

Dec '18 - Jan '19

Dec '18 - Jan '19

- Made all the functionalities related to referral module, live search module and some parts of the order module, listing module and user module like authentication, verification, etc.
- Also responsible for making sure the forms in the website are validated using Formik.
- Was responsible for keeping a check on the website's UI which was built on Antd framework and keeping a check that the website looks consistent on different screen layouts.
- Participant- Njack Winter of Code, IIT Patna (1 month)
 - Contributed to different projects, mainly in webdev and learnt the basics of open source. <u>Certificate</u>.
- Participant- Kharagpur Winter of Code, IIT Kharagpur (2 months)
 - My major contribution was in a project called Keep Clone in which I created more than 15 pull requests in a month and also some issues and solved them. <u>Details</u>, <u>Certificate</u>.

Skills

- □ **Languages** C, Python, C++, Java
- Development:
 - Frontend JavaScript, CSS, HTML, ReactJS, EJS, Antd, Bootstrap, Semantic-UI,
 - Backend GraphQL, ExpressJS, NodeJS, PHP, Flask,
 - Database MongoDB, MySQL, Firebase, SQLAlchemy, SQL Server,
 - App React-Native
- De Tools & Technologies Git & GitHub, Heroku, Jupyter, Android Studio, Linux, MATLAB, VS Code

Academic Projects

Bluetooth Based Cycle Lock with the in-app verification using 8051 Dr. S. Nath Mar '20 -

	microcontrollers. Our goal is to open the locks using app with proper authorization if we forget the keys. Use of bluetooth module and	Ongoing							
	microcontrollers are the main focus of learning. TCP based Trading System using socket programming in C, where traders can sell and buy items based on availabilities. Different stacks are maintained. Concept of shared memory, socket programming, semaphore and file handling is used. link	Nov '19							
	Library Management System using the PHP-MySQL stack having <i>Dr. S. Saharia</i> functionalities to add, delete, reserve, issue books by registered users, and also the calculation of late fine, everything managed by admin users. link	Nov '19							
	App for sharing rides from the campus, built using Java and Firebase with $Dr. N. Kakoti$ the authentication functionality, send and receive requests of rides, and posting about them. link	Apr '19 - May '19							
Extra	-curricular/Freelance Projects								
	blog module, skills module and modules related to user and comments.								
	among others. link	Ongoing							
	Dynamic Website for Lenshood based on React-GraphQL-Antd stack. I mainly worked on the referral module, user verification module, live search module and also the proper working of the forms while optimizing the data that gets stored in the database through concepts of normalization and foreign keys. <u>link</u>								
	Dynamic Website for IEEE, Tezpur University based on MERN stack. It has the features t add events, photographs and update the current members by the website admins year wise. <u>link</u>								
	Keep-Clone, based on Google Keep, built using React and Firebase. The webapp has functionalities to add notes in various forms like the markdown text, list or hand-drawn, all of which gets stored in Google Firebase's online database. <u>link</u>								
Educa	ation								
	B. Tech (Computer Science and Engineering) , <i>Tezpur University, Tezpur</i> - CGPA – 8.67	2017 – 2021							
	HSSLC, St. Anthony's Higher Secondary School, Shillong – Percentage – 91.40%	2015 – 2017							
	SSLC, Shillong Secondary School, Shillong Percentage – 90.16% 	2010 – 2015							
Achie	vements								
	Successfully completed HacktoberFest '19.								
	4343 rd Place in HashCode '18 - <u>Certificate</u> 10 th Position among top contributors in Njack Winter of Code '18								
	3^{rd} Rank Holder in the state of Meghalaya in Science Stream in 2017								
Certif	ications								
	Machine Learning, Andrew Ng, Coursera - <u>Certificate</u>	Jun '19							

AI and IoT Workshop, The Entrepreneurship Cell, IIT Bombay - <u>Certificate</u> Jan '19
 The Web Developer Bootcamp, Udemy - <u>Certificate</u> Jan '19

	Git Started with GitHub, Udemy - <u>Certificate</u>									Dec '18 Dec '18 Feb '18		
Clubs	o/Organizat	tions										
	• Chairperson, IEEE, Tezpur University Students' Branch						Apr	Apr '20 - Present				
	Member, JPA Film Club, Tezpur University							Nor	Nov '19 - Present			
								Mar	Mar '18 - May '19			
	Member, National Service Scheme (NSS)							Aug	Aug '17 - Jul '19			
Lang	U		1.									
	English		Hindi		Bengali		□ Assame	se				
Hobb	pies											
	Travel		Reading		Indoor Games		Gardening		Photography	□ Blog		
