Amit Kumar

Aurangabad, Bihar

github.com/amit0117 | linkedin.com/in/amitkumar | kumaramit0000117@gmail.com | +91-7762886544

Education

Indian Institute of Technology (Indian School of Mines) Dhanbad, India.	Dec 2020 - May 2024
Bachelor of Technology in Civil Engineering.	CGPA - 7.98
Ashoka High school, Daudnagar 10th Bihar School Examination Board 12th Bihar School Examination Board	89.2 % 2019 79 % 2017

Projects

YelpCamp Nov 2022 - Dec 2022

- A Web Application which facilitates the users to create and share camping related information.
- Users are authenticated before sharing experiences.
- Map feature helps the users to get a better idea of the location of the camp and to easily navigate to a camp.
- · Tech Stack: HTML, CSS, JavaScript, EJS, NodeJs, MongoDB, Mongoose, Express

CheapShop Dec 2022 – Jan 2023

- A full featured shopping cart web application.
- Implemented **Admin feature** for Products and Payment management.

Website | Github

- · PayPal / Credit Card integration for payment.
- Added feature of Searching Product with keywords.
- Tech Stack: MongoDB, Express, ReactJS, Nodejs, Redux, React-Bootstrap5

Achievements

CodeChef Long Challenge	Achieved a Global Rank of 8 out of 36K participants.	2022
Leetcode Weekly contest	Achieved a Global Rank of 1033 out of 22k participants.	2023
CodeChef Starters	Achieved a Global Rank of 192 out of 20K participants.	2022

Technical Skills

Programming Languages: C, C++, JavaScript, Python, TypeScript.

Web Development: HTML, CSS, ReactJS, Bootstrap, Express, NodeJS, Mongoose.

Databases: MongoDB, Firebase, SQL.

Other Skills: Data Structures and Algorithms, Object Oriented Programming.

Other Tools: Git, Github, Postman.

Sports Programming

Platform	Problem solved	Rating
Leetcode	440+	1852
Codeforces	455+	1215
CodeChef	240+	1619
GeeksForGeeks	195+	638(score)
Hackerrank	350+	5 Star

Position Of Responsibility

- Centre Co-Ordinator of KARTAVYA (An NGO operated by students of IIT ISM DHANBAD).
- Placement Volunteer for Full Time Hiring Season 2022-23.