Jeevan Kumar Korra

+918500003192 | jeevankumarkorra2005@gmail.com | jeevankumarkorra.vercel.app | github.com/jeevan10017 | linkedin.com/in/jeevan-kumar-korra-068726252/

Education

7.36/10.0 BTech in Manufacturing Science and Engineering, Indian Institute of Technology | Kharagpur, West Bengal 2022-26

88.4 AISSCE (C.B.S.E) - XII, Jawahar Navodaya Vidyalaya | Rangareddy, Telangana

2020-22

90.8 AISSE (C.B.S.E) - X, Jawahar Navodaya Vidyalaya | Nalgonda, Telangana

2015-20

Courses: Probability and Statastics | Programming and Data Structures | Operations Research | Linear Algebra | Advanced Calculus **MOOCS:** Data Structures and Algorithms | Advanced React | My SQL | Docker | Amazon Web Services EC2

Projects

Mekanika Website Live link | GitHub repository

Oct 2023 - Jun 2024

Built a responsive website from scratch for IIT Kharagpur's Mechanical Engineering society, Mekanika

IIT Kharagpur

• Implemented dynamic routing in React for blogs, events, courses, and research projects to enhance overall navigation and usability.

- Improved search functionality by 60% using fuse.js for fuzzy, autocomplete, and voice recognition integration across project page.
- Optimized web application interface with CSS and Material UI, using dynamic styling and lazy loading to improve UX significantly.

Virtual White Board Live link | GitHub repository

Ian 2024

Developed a React-based whiteboard app with dynamic drawing tools, leveraging HTML5 Canvas.

- Utilized React's context API for state management, enabling smooth undo, redo, and erase features within the application.
- Implemented drawing tools like lines, rectangles, and circles, efficiently managing browser events for a seamless user experience.
- Added functionality for downloading whiteboard content as png files, ensuring users can easily share their creations with others.

Crypto Portfolio App *Live link* | *GitHub repository*

Aug 2024

- Developed a full-stack solution using React, Web3.js, and firebase to handle crypto data, transactions, and authentication seamlessly.
- Integrated metamask connection, token transfer, and watchlist features with Web3.js for real-time updates & secure interactions.
- Implemented a responsive, dynamic UI with Material-UI, providing an intuitive experience tailored to crypto enthusiasts and traders.

Warehouse Management System *Live link* | *GitHub repository*

Oct 2024

IIT Kharaapur

Built Responsive Warehouse Management app with React, streamlining inventory using Firebase for data.

• Developed a Warehouse Tree View using React, Firebase & Tailwind css optimizing location management with **Tree Data structure**.

• Integrated Firebase **authentication** and utilised **framer-motion** for enhanced UI/UX, ensuring smooth navigation and interactions.

Experience

Equvinoxis, Full Stack Developer Intern | Remote

Nov 2024 - Present

• Engineered a Crucial Homepage by creating admin and client-side using MySQL and Redux, ensuring maintainability and scalability.

• by now Utilized Azure for version control, AWS S3 bucket for the Image upload and Working upon advanced search bar.

Social Summer of Code, *Contributor* | Remote

Jun 2024 - July 2024

Contributed to open-source projects by resolving 15+ bugs, raising issues, and optimizing code quality for better performance.

• Led involvement in **Quira's quest** by integrating Shepherd.js, boosting community engagement thru interactive guidance tools.

Enhanced TrendTrove's product page usability by 40% using sorting, filtering, and customizable styling themes.

Girl Script Summer of Code, *Project Admin - Fitflex* | Remote

Oct 2024 - Nov 2024

- Led open-source project, improving quality via documentation, **bug fixes**, and features; recognized as the **most active** Project Admin.
- Collaborated with openCodeCrafters and mentors to track progress and refine project plans, aligning project goals.
- Managed the contribution workflow by overseeing PR reviews and merging contributions from over 100+ contributors in a month.
- Guided mentors and contributors, **resolving technical** and **workflow queries** on the server to ensure efficient collaboration.

Skills

Programming: C/C++, Javascript, Typescript, Python **Technologies:** AWS, Docker, Git, Vercel, Netlify, GitHub, Firebase, NodeJs, ExpressJs, cloudflare-workers, Azure

Database: MongoDB, MySQL, Firestore, Postgress **Frameworks and Libraries:** ReactJs, MUI, Tailwind, Bootstrap, Mantine, Magic UI, framer-motion, hono

Achievements

- Recognised as Top 1% Contributor among 3,400+ participants in Social Summer of Code 2024 for exceptional contributions.
- Achieved a **Grade B+** on my GitHub profile through increased issue contributions, PR reviews and request merges by October 2024.
- Recipient of the exclusive **Dakshana** scholarship in 2020 for top 1% JNV students for a 2-year JEE coaching program.

Extra Curricular Activities

- Contributed to setting up HLS format Shaka player for video streaming as lead of the Open Soft team for General Championship-24.
- Represented MS Hall in the General Championship 2024 and part of the Institute Badminton Team (2023 Present).
- Served as the Centre Superintendent for NDST-2023, volunteering as a mentor for JEE aspirants in JOSSA counselling 2023-24.

Position of Responsibility

Web Head | Mekanika, IIT Kharagpur

Aug 2024 - Present

Led a team of four developers, guiding them to create a responsive React.js website for the Mechanical Engineering society, Mekanika.
Increased student involvement by 50% by enhancing learning experiences and optimizing the website's usability.

Secretary Sports and Games | Meghnad Saha Hall of Residence, IIT Kharagpur

Aug 2023 - Apr 2024

Organised and managed practice sessions for various sports, coordinating with captains and guiding over 500 boarders.

• Led efforts to improve sports performance and engagement across the hall, ensuring participation in the illumination - 2023.