Vidhanshu Borade

vidhanshu7218@gmail.com

(+91) 7218555039 | Portfolio | GitHub | LinkedIn | LeetCode | Codechef



Objective

Seeking to leverage my programming skills as a Computer Science & Engineering B. Tech student, I am enthusiastic about the Software Development. Eager to collaborate on innovative projects, I aspire to contribute to complex technical challenges and impactful solutions, aligning with the company's approach.

Experience

Frontend Intern at Al Planet (remote) (June 23 - present)

- Developing and enhancing a modern User-Interface using React.js, Next.js, and MUI
- Applying best practices and standards like SEO standards, responsive, performance
- Collaborate with backend developers & designers to ensure seamless UI/UX

Web Developer Intern at PlayerOrbit, Nagpur (June 22 - Aug 22)

- Contributed to the development of the front end of the website using React.js
- Helped backend team in creating REST API and Integrating it with frontend
- Utilized MongoDB database to store and retrieve data

Skills

- Programming Languages: C, C++, Java, HTML, CSS, JavaScript, Typescript, SQL, and Python
- Libraries and Frameworks: React.js, Next.js, Node.js, Express.js, React Native
- Databases: MySQL, MongoDB, PostgreSQL, Firebase
- Tools and Software: GIT & GitHub, Figma
- CS subjects: DSA, Database Management systems, Operating systems, Computer Networks, Object-oriented programming
- Soft Skills: Problem-solving, Teamwork, Adaptability

Education

- B. Tech in Computer Science & Engineering from G H Raisoni College of Engineering, Nagpur (2020 2024)
 - o CGPA: 9.43/10
- HSC (MSBSHSE) from New English High School & Jr. College, Nagpur (2020)
 - Percentage: 84.77%
- SSC (MSBSHSE) from New English High School & Jr. College, Nagpur (2018)
 - o Percentage: 95.20%

Projects

- Portfolio website: A full-stack web application that showcases my skills, projects, and blogs [Link]
 - Built the front end & backend using Next.js & Mongo DB
 - o Created integrated blogs, so that users can read the blogs on the website itself
- AICTE website: A web app that improves the attractiveness and user-friendliness of the AICTE website Developed as part of the SIH'22 project with a team [Link]
 - o Improved the user-friendliness of the website by adding various accessibility features
 - o Made the website available in various languages using google-translate-API
- Cleanlane: A website for a startup. Developed as a freelance work with one of my colleagues [Link]
 - Designed the website on Figma

- Developed the website using Next.js & Mongo DB
- Chatroom: A web application that allows users to chat in real-time [Link]
 - o Built with Node.js and Socket.io
 - o Implemented chat features such as joining rooms, sending messages, and displaying online users
- Google Forms Clone: A web application that allows users to create and share customizable forms [Link]
 - o Built the front end using Next.js and styled with CSS, Arco Design Library & react-beautiful-dnd
 - Built the back end using Next.js and MongoDB
 - Implemented form creation, editing, and deletion features, various input fields, form validation, and form sharing
- Vibe: A social media application that allows users to interact with each other. Built with React Native,
 Node.js, and MySQL [Link]
 - Implemented functionalities such as adding posts, chatting, commenting, liking posts, adding statuses, etc
 - Used Redux for state management and Axios for HTTP requests

Achievements

- Appathon'23 Winner (Feb 23): Developed an innovative application as part of the team "ExpertEra" in a 24-hour app development competition organized by St. Vincent Pallotti College of Engineering & Technology, Nagpur [Certificate]
- **UIA International Hackathon 22 Finalist** (Nov 22): Worked with a diverse team to create a feasible solution for an agriculture-related challenge in a cross-continental hackathon [Certificate]
- **SIH'22 Joint Winner** (Aug'22): Developed the website of AICTE as the developer of the team in a national-level hackathon for solving real-world problems by Smart India Hackathon-2022 [Certificate]

Responsibilities

- Served as a Core team member at GDSC (Google Developer Student Clubs).
- Led a team of 3 members to develop an innovative application within 24 hours and won first prize in Appathon'23, a competitive app development event
- Worked as a Technical Team Lead at SIH'22, where I guided a team of 5 people to work on a real-world problem and secured the joint winner position
- Tutored and mentored students on web development in Web with GDSC'22, an educational event conducted by GDSC [Link]
- Facilitated and mentored students on Android development using jetpack compose in Compose Camp'22, an awareness event conducted by GDSC. Taught over 50 students about Android development at this event [Link]

Academic projects

• Developed LIC Management system, an Object-Oriented System using C++ that includes features such as Authentication, policy application, viewing of various policies, and notifications. [Link]