SAKSHI SHARMA

Email: sharmsakshi1658@gmail.com | +91-9354495990 | GITHUR | LINKEDIN

Summary

Highly skilled and dedicated software developer with a strong foundation in both frontend and backend technologies. Proven track record in identifying and resolving bugs, implementing new features, and improving user experiences. Passionate about leveraging emerging technologies to drive innovation and deliver high-quality software solutions. Seeking a challenging role in an IT company where I can continue to grow and contribute to impactful projects.

Work Experience

E-Health Research Centre, IIIT-Bangalore | Software Developer Intern

Feb 2024 - June 2024

NAMAN -> (Funded by the Government of India)

- Designed and developed the mobile & tab view of the website using Angular and TypeScript for the user interface
- Participated in comprehensive UI and API's testing to ensure consistency and maintainability, improving the overall user experience
- Wrote multiple unit test cases for different functionalities provided and documented the functional flow
- Collaborate closely with senior team members to address reported bugs and new feature implementations
- Actively attended the daily stand-up and client calls for better product understanding which helps a lot in testing
- Fixed critical UI bugs in Angular web application, enhancing usability and performance
- Technologies used: AngularJS, TypeScript, HTML, CSS, Bootstrap

DrillMaps India Pvt. Ltd. | Software Developer Intern

Mar2023-Aug 2023

- Proactively handled UI customization for clients, meeting their specific requirements and ensuring satisfaction with the product's visual presentation
- Developed a basic CRUD API using PHP(CodeIgniter) for a web apps, streamlining data management processes
- Attended the daily-weekly stand-up for product knowledge and daily work status
- Coordinated with Senior team members for bug reports and bug fixes
- Technologies used: PHP(Codeigniter), HTML, CSS, Javascript, REST APIs, Database Management

Projects

Natours

- Advanced CSS and Sass Techniques: Natours project uses advanced CSS and Sass methods web designs. With sophisticated animations and stylish layouts, it showcases my expertise in modern frontend development.
- UI Responsiveness: One of the standout features of Natours is its exceptional UI responsiveness
- Explored and implemented various advanced CSS and Sass techniques
- Learned numerous shortcuts and best practices for efficient frontend development

Task App

- Developed a task management application to help users organise their day-to-day tasks efficiently. It allows users to add, remove, read, and list tasks using a command-line interface
- JavaScript (ECMAScript): Used to write logic for task management operations

Skills

Languages: Javascript, PHP, HTML5

Frameworks & Tools: Angular, Bootstrap, SASS, Codeigniter, postman, GraphQL, Apollo Server

Version Control:Git(Github, Gitlab)

Soft Skills: Team Collaboration, Problem Solving, Communication

Education

Vishweshwaraya Group Institution, India

Bachelor of Technology in Computer Science & Engineering

2021 - 2024

Government Girls Polytechnic, IndiaDiploma in Computer Science & Engineering

2018 - 2021 CGPA: 8.1