Srishti Suman

7667812287 | srishti.suman
1822@gmail.com | srishti-portfolio | github.com/srishti
3418

TECHNICAL SKILLS

Languages: C++, SQL, JavaScript, HTML/CSS

Frameworks: React, Node.js, Next, Strapi CMS, Bash, REST APIs, microservices, CI/CD, PM2, Typescript

Developer Tools: Git, Docker, VS Code, Gitlab, Figma, Postman, Jira, Agile, Data structures and Algorithms, Latex,

Cursor, Windsurf

Databases & Technologies: Google Firebase, MySQL

EXPERIENCE

Software Engineer 2

July 2023 - Present

Gurugram, Haryana

Gupshup Technologies Pvt. Ltd

- Developed and deployed gupshup.ai from scratch to production within a tight deadline, showcasing technical proficiency and timely delivery.
- Enhanced gupshup.io page load times by 25% through code optimization, lazy loading, asynchronous loading, and efficient state management.
- Developed and implemented a clearbit form shortening feature for Salesforce (SFDC) integration, it boost lead collection efficiency by approximately 10-15% on the company website.

Software Engineer 1

July 2022 - June 2023

Gurugram, Haryana

Gupshup Technologies Pvt. Ltd

- Website Revamp: Revamped gupshup.io website, scaling from 20 to 180 pages
- Implemented GitLab CI/CD pipelines enabling automated deployments across multiple environments, reducing deployment times by 40% and improving team productivity by 30%
- Collaborated in Agile development processes, facilitating regular sprints and effective team communication.
- Integrated Strapi CMS with Next.js through GraphQL to enhance content management efficiency and streamline data fetching for responsive web applications

Software Development Intern

Aug. 2021 – June 2022

Gupshup Technologies Pvt. Ltd

IIT Dharwad (Remotely), Karnataka

- Developed RESTful APIs for the backend of the Gupshup Retail Digital Store project using Firebase DB.
- Improved performance of the retail User Interface by 20%

Projects

$\textbf{ENTERTAINMENT-HUB} \mid \textit{ReactJS}, \textit{IMDB API}, \textit{material-ui}, \textit{axios} \mid \underline{\textbf{Github}}$

April 2021

- Developed an application to display trending movies and series using real-time IMDb data for user-centric recommendations.
- Integrated pagination to efficiently manage data display, enhancing navigation and improving load times for users accessing trending movies and series.
- Implemented a robust search functionality, allowing users to quickly find specific movies and series, thereby optimizing user experience.

EDUCATION

Indian Institue of Technology Dharwad

Bachelor of Technology in Computer Science and Engineering, 7.16 CGPA

Aug. 2018 – May 2022 Samastipur, Bihar

April 2015 - May 2017

Dharwad, Karnataka

Progressive Central School

Senior Secondary Education, 92.8%

OTHER ACHIEVEMENTS

- Solved over 350 data structures and algorithms problems, enhancing coding and problem-solving proficiency. LINK
- Have taught Data structure and algorithm to 200+ students on Gradskey Platform
- Participated in the hackathon organized at IIT Dharwad.