ASHISH GUPTA

beingashishg@gmail.com | +91-9953483300 | linkedin.com/in/itsashishg/ | itsashishg.github.io/portfolio/

SUMMARY

Excelled as a web developer with 3 years of experience in front-end development, consistently delivering high-quality results; expertise in developing dynamic and responsive web applications, creating reusable code, and implementing responsive designs to contribute to a challenging position in a dynamic organization.

PROFILE SUMMARY

- Exhibited exceptional problem-solving skills and a strong commitment to **delivering** high-quality,responsive user-centric web pages by utilizing Angular, JavaScript, TypeScript, ReactJS, HTML, CSS, and Bootstrap.
- **Proficient in developing reusable code and executing responsive** designs; possess an in-depth comprehension of architectural design principles and extensive experience in developing reusable, responsive, and functionally robust web components and services for increased efficiency.
- **Strong understanding of the latest coding standards and best practices**, ensuring compliance with accessibility standards and improving web application performance.
- Possess extensive experience in utilizing Git, SQL, Linux, RESTful APIs, Spring, RabbitMQ, Socket Programming, Docker, Jenkins, WordPress, NGINX, and Material UI to enhance web development processes.
- **Skilled in collaborating with multiple stakeholders** to gather requirements, define problem statements, and develop technical solutions that meet business needs.

EXPERIENCE

Software Engineer, Addverb

Aug 2022 - current

- Creating, developing, and releasing highly sought-after library of over 14+ reusable, responsive, and functionally robust angular web components and services.[Product Development, Architectural Design]
- Improving web application performance by modernizing legacy code and implementing the latest coding standards, resulting in enhanced accessibility and user experience. [Project Management]
- Developing comprehensive guidelines and implementing standardized procedures for seamless deployment and interaction with back-end services, fostering effective communication and collaboration across teams.
- Designing various modules for Warehouse Execution System (WES) and Warehouse Management System (WMS), contributing to their seamless functionality.
- Engaging in collaborative partnerships with diverse stakeholders to elicit requirements and devise innovative technical solutions for over 16 projects. [Client Relationship Management, Requirement Gathering]
- Rendering valuable guidance and mentorship to junior team members, empowering them to enhance their skills and accomplish their career aspirations. [Team Management]

Software Intern & G.E.T, Addverb

Sep 2020 - Jul 2022

- Collaborated with cross-functional teams to design and implement innovative web applications that resulted in improved user experience and increased customer satisfaction. [Frontend Development]
- Implemented and maintained high standards of documentation that resulted in improved project delivery time and enhanced project quality.
- Developed reusable, maintainable, and scalable code using angular concepts and best practices; designed and developed UI for multiple projects.

Summer Intern, Doordarshan Kendra

Jun 2019 - Jul 2019

- Worked as part of a team to build video tape repository management software; to efficiently store and manage old tapings.
- Wrote structured, tested and readable code while imbibing industry standards for coding practices.

Personal Projects

Mock-It, A mock JSON generator application.

Nov 2022 - Jan 2023

• Engineered a node.js server integrated with a user-friendly interface to simulate back-end APIs, streamlining the UI development process.

Note-It, A user friendly note-taking application.

Jan 2022 - Mar 2022

Orchestrated the development of an intuitive and user-friendly notes application leveraging Angular. Designed
as a fully responsive website, the application employs custom encryption for secure note storage during
browsing sessions.

EDUCATION

Bachelors of Technology, Computer Science and Engineering

8.2 CGPA

Lovely Professional University

TECHNICAL SKILLS

Core: Angular, JavaScript, TypeScript, ReactJS, HTML, CSS, Bootstrap.

Technologies: SQL, REST, Spring, RabbitMQ, Socket Programming, Docker, Jenkins, Wordpress, NGINX