## **ASHISH GUPTA**

itsashishg@duck.com | linkedin.com/in/itsashishg/ | itsashishg.in/

### **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, Agile ]
- 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 Lovely Professional University 8.2 CGPA

## **TECHNICAL SKILLS**

**Core**: Angular, JavaScript, TypeScript, ReactJS, HTML, CSS, Bootstrap, Next.JS

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