

Amar Singh
Software Engineer

Contact Address:

Jamauta, Siddharth nagar, Lucknow, India 272191

Phone:

+918618790050, 9565579611

E-mail:amarsingh1asm@gmail.com

LinkedIn Profile:

https://www.linkedin.com/in /amarsingh-50b264178

Portfolio:

amarsingh21.github.io/portfolio/

Technical Skills:

HTML5/CSS3, XML,

JavaScript,

MySQL, SQL,

Microsoft Word,

Google Drive, Linux,

Microsoft PowerPoint,

WordPress.

Metrial ui, Bootstrap,

MongoDB,

Node.js, React js,

Express, Angular js,

GitHub, Git

Academic Qualification:

B.E (CSE) from VTU University (Belagavi), Karnataka in 2020. HSC & SSC from Allahabad board, Uttar Pradesh.

Hobbies:

Coding, watch movies &listening songs, Travelling.

Languages know:

English, Hindi, Kannada.

Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success. Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code. Seasoned Front end experienced developing applications, databases and cloud computing solutions. Smart professional with proven troubleshooting and debugging capabilities for resolving complex technical issues.

Work History

2022-08 - Current

Software Engineer

Built Design, Hyderabad

- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
 Coordinated with other engineers to evaluate and improve software and hardware interfaces.
- Partnered with development team on product development and application support plans.
- Analyzed proposed technical solutions based on customer requirements. Coordinated efficient large-scale software deployments. Tested methodology with writing and execution of test plans, debugging and testing scripts and tools.

2022-02 - 2023-07

Software Engineer

OVI Hosting, Bangalore

UI Components Designing & Application Interface Coding

- Identified web-based user interactions and developed highly-responsive user interface Components via React Concepts.
- Translated Designs & wireframes into high-quality code and wrote application interface code via JavaScript following React.js workflows.

Code Debugging & Front-end Architecture

- Troubleshot Interface software and debugged application codes to improve functionality and performance by %0%
- Developed and implemented front-end architecture to support user interface concepts.

2021-08 - 2022-02

Software Engineer

SVEGG, Bangalore

- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- Developing and creating Web applications as per the specifications.