Sushant Sharma

Software Engineer | Full-Stack Web Developer

Bengaluru, KA

9079760927

sushant.wurk@gmail.com

@sushij

sushij.github.io/portfolio/

ൂ്ത @sushantsharma23

A full-stack developer fuelled by curiosity and a passion for creating innovative solutions. I constantly seek new challenges and opportunities to expand my skill set. Whether exploring the latest technologies or gathering knowledge on different paradigms of software engineering, I thrive on the thrill of discovery and the satisfaction of transforming ideas into reality.

Professional Experience

Full-stack developer intern

ShapeAI, Remote

July 2021 - January 2022

- Developed full-stack React applications, adhering to industry best practices for high-quality code, utilizing libraries such as Mongoose, TypeScript, React, and Redux.
- Acquired hands-on experience with a range of technologies and frameworks, including Express.js, Docker, and TypeScript.
- Designed, implemented, and debugged application programs, from simple to highly complex. Enhanced expertise in backend JavaScript frameworks like Node.js and databases such as MongoDB and PostgreSQL.

Front-end developer intern

Iventors initiative pvt. ltd., Remote

January 2021 - April 2021

- Successfully migrated an existing codebase from HTML to React.js for an e-learning platform, leveraging React.js and reusable components.
- Designed and implemented solutions for various platforms, including: A mental health platform for booking appointments.
 - A mentorship platform for connecting individuals with mentors in their respective fields.
- Collaborated with the product team to develop new features and recommended technology integrations aligned with business goals.
- Mentored and guided a team of three frontend developer interns, fostering their professional and personal growth.

Education

Bachelor of technology in Computer Science

Jecrc University, Jaipur, RJ

2017 - 2021

Skills

- Typescript/Javascript
- React/Next/Remix/Vue
- Python/Django/Flask
- Go/Java
- SQL/No-SQL
- Docker/AWS
- Linux/Vim/Neovim