

SRUJAL SHETE(Old Resume)

+917558358990

srujalshete123@gmail.com

srujalshete

srujalshete

Education

Sinhgad Institute of Management, Pune

Master of Computer Application

Nov 2022 – Apr 2024

6.23 CGPA

G H Rasoni Institute of Business Management, Jalgaon

Bachelor of Computer Application

June 2019 – May 2022

9.79 CGPA

Experience

TASC Organization Pvt Ltd

Software Development Engineer Intern

Sept 2022 – Aug 2023

Remote (INDORE)

- Crafted dynamic React.js web apps on Node.js, elevating UX responsiveness.
- Engineered Java backend for scalability, integrating efficient DBMS and RESTful APIs.
- Collaborated closely with designers, harmonizing seamless UI/UX component fusion.
- Infused DSA prowess into server-side logic, optimizing data orchestration and performance.
- Orchestrated Git-powered version control, fortifying code quality through collaborative reviews.

Think And Learn Pvt Ltd – BYJU'S

Business Development Associate

Aug 2022 – Sept 2022

Pune

- Spurred growth, strategized sales, fostered client bonds, and pursued novel prospects.
- Influenced strategy with market insights, led impactful presentations, and compelling communication.

Newton School – Internship and Certifications

Full Stack Web Development Intern

Dec 2021 – May 2022

Remote

- Completed 12-month Full-Stack Web Dev training, excelling in MERN Stack with Java, React.js, Node.js, MongoDB.
- Built UI/UX-rich projects: Portfolio, Netflix Clone, WhatsApp Clone, Music Player.

Projects

Cutting-Edge Salon Appointment Booking App | Java, JS, HTML/CSS, MySQL, Tomcat Server, Eclipse

Code

- Optimized booking for elevated satisfaction, promoting streamlined salon efficiency.
- Seamlessly connects clients and staff, enhancing convenience and accessibility.
- Achieved milestones in user satisfaction, empowered admins with effective tools.
- Significantly contributed dynamic, user-centric design and streamlined appointment management.

Heart Disease Prediction App | Python, Django, REST Framework, SQLite, Scikit-Learn, HTML, JS, Git

Code

- Seamlessly integrates machine learning insights for an intuitive, privacy-focused interface.
- Crafted with Python and Django, empowers health risk assessment with sophistication.
- Notably contributes dynamic visualizations for enhanced user engagement and understanding.
- Developed and deployed innovatively, offering seamless experiences and reliability.

Real Time Chat APP (WhatsApp Clone) | React.js, Node.js, MongoDB, Express.js, Socket.io, JavaScript

Code

- Core Features: Real-time messaging, multimedia sharing, robust synchronization for seamless group interactions.
- Seamlessly replicated the functionality of a renowned communication platform.
- Pioneered a user-friendly interface and intuitive design for enhanced user experience.
- Effectively developed, deployed, ensuring reliable, efficient real-time communication.

Technical Skills

Languages: C, C++, Java, JavaScript, Python, SQL, C#

Technologies: MERN Stack, React Framework, Node.js, MySQL

Relevant Courses: Data Structures, Algorithmic Analysis, Operating Systems, Database Management Systems, Computer Networks, Artificial Intelligence, Compiler Design, Software Engineering

Achievements / Co-Curricular

- Achieved a remarkable 9.79 CGPA in my bachelor's program, reflecting academic excellence.
- Google Developers Group: Core member driving innovation, collaboration, and cutting-edge technology.
- AI Certified: Microsoft AI Classroom Series completer, pioneering artificial intelligence applications.
- Tech Enthusiast: Explored Android, MongoDB, Windows Server 2016, AWS Cloud, and Data Science.
- Link tree Connection: Explore my journey and verified certifications. [Link]