Jeswin Sunsi

Sophomore at SRMIST Chennai

jeswinsunsi@gmail.com

(+91) 6282869951

• Chennai, Tamil Nadu

4th April 2005

in Jeswin Sunsi

github.com/JeswinSunsi

PROFILE

Passionate full-stack developer with mastery of multiple core technologies including Python & Vue. Enthusiastic about new & upcoming languages and frameworks. Programming since 3rd grade, starting with Q-BASIC. Winner of MECATHON 2022, a national level hackathon organized by the Middle East College in Oman. Currently studying Software Engineering at SRMIST Chennai.

PROFESSIONAL EXPERIENCE

Bluelight Global LLC, Junior Developer

May 2022 – June 2023 Bawsher, Oman

Assisted in developing an E-Commerce system using various core web technologies like Vue 3, Mongo DB, and more. Gained insight into multiplatform development through the usage of Capacitor & the Ionic framework.

LANGUAGES

English	••••	
Hindi	••••	
Tamil	••••	
French	••••	

EDUCATION

B.Tech Computer Science & Engineering with Specialization in Software Engineering, SRM Institute of Science & Technology

August 2023 - present | Chennai, India

Actively participating in projects and hackathons, enhancing practical skills in programming languages and frameworks, particularly Python, Vue.js, & Nuxt.

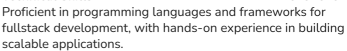
SSLC (PCM), Indian School Al Seeb

April 2021 - May 2023 | As' Seeb, Oman

Completed a rigorous curriculum with a focus on science and mathematics, laying the groundwork for future studies in engineering and technology.

SKILLS

Technical Skills



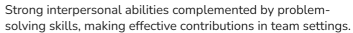
• Programming Languages: Python, JavaScript

• Frameworks: FastAPI, Flask, Vue.js, etc

• Databases: MySQL, MongoDB

• Version Control: Git, GitHub

Soft Skills



- Quick Learner: Rapidly understands new information and technologies
- **Team Collaboration:** Experience working effectively in team settings during hackathons and projects
- Communication: Clear verbal and written communication skills
- Adaptability: Comfortable adapting to new challenges and environments

AWARDS

1st Place at APPATHON 2023, CINTEL Department SRM 11th October 2023

Built a Gym Companion application that monitors exercise activities, provides real-time feedback on exercise form, and counts sets and repetitions. This innovative solution won first place at an official department hackathon, demonstrating my ability to create practical applications

1st Place at MECATHON 2022, Middle East College Oman 21st September 2022

Developed a comprehensive e-commerce toolkit tailored for SMEs during a national hackathon, which earned first prize. The toolkit streamlines online sales processes and provides essential features for SMEs to establish and grow their online presence.