

# Ronith Menneni

Villa#67, Vessella Villas, Hyderabad, India | +91 9059171973 | [www.linkedin.com/in/Ronith](https://www.linkedin.com/in/Ronith)

## Profile

Curious and self-driven Computer Science undergraduate with a passion for full-stack development and product-building. Known for strong collaboration skills and a hands-on approach to learning. Built and scaled a student-focused productivity app generating consistent revenue. Enjoys solving real-world problems with technology and thrives in fast-paced, team-oriented environments.

## Experience

### Full-Stack Developer | Indie App Project | *January 2025 – Present*

- Built and launched a study partner-matching web app that reached **\$1000/month in MRR** within its first quarter.
- Designed backend APIs with **Node.js** and implemented frontend interactions using **JavaScript & HTML/CSS**.
- Conducted user interviews and refined UX based on feedback to drive engagement.

### Freelance Web Developer (Remote) | *October 2024 – Present*

- Developed and deployed static websites for small businesses, including a fitness studio and a home bakery.
- Focused on responsive design and fast-loading user interfaces using **vanilla JS** and **CSS Grid/Flexbox**.

### Hackathon Finalist | **HackIIIITH 2025** | *February 2025*

- Co-developed a real-time parking availability tracker using **Node.js**, Google Maps API, and WebSockets.
- Selected among the top 15 teams from over 100+ participants for innovation and real-time integration.

### Custom PC Build Project | **Personal Tech Initiative** | *August 2023*

- Researched, sourced, and assembled a custom high-performance PC optimized for coding, design, and gaming.
- Gained hands-on experience with hardware compatibility, cooling systems, and BIOS configuration.

## Education

B.Tech in Computer Science and Master of Science in Computing & Human Sciences

*IIIT Hyderabad, India*

*Expected Graduation: 2029*

**Class XII – SSE**

*FIITJEE Junior College, Hyderabad*

*Graduated: 2024 | 95%*

**Class X – IGCSE**

*CHIREC International School, Hyderabad | Graduated 2022*

Score: 93%

## Skills & Abilities

- **Programming:** C, C++, Python, JavaScript
- **Web Development:** Node.js, Express.js, HTML, CSS
- **Tools:** Git, GitHub, VS Code, MongoDB (beginner)
- **Soft Skills:** Public Speaking, Team Leadership, Fast Learner
- Version Control & Collaboration
- Proficient in technical problem-solving and agile workflows

## Activities and Interests

Basketball (College Team), Tech Startups, Hackathons, UI/UX Design, Travel, Creative Writing, Exploring new APIs.