

Vidiyala Naga Harshith

[Linkedin](#)

[Github](#)

[MentorPick](#)

vidiyalanagaharshithvidiyala@gmail.com

+91 8639252792

I am an aspiring engineer with a strong passion for building a successful career in the software industry. I continuously work on improving my weaknesses and transforming them into strengths while learning and exploring new technologies to enhance my technical skills. I stay updated with current industry trends and best practices and actively apply my knowledge through hands-on projects and real-world problem-solving experiences.

EDUCATION

Bachelor of Engineering (Computer Science and Engineering) - 9.39

Koneru Lakshmaiah Education Foundation

Hyderabad, India

August 2023 - Present

Intermediate (MPC) - 93.8%

Deeksha Junior College, Hyderabad

Hyderabad, India

June 2021-June 2023

10th (SSC) - 100%

Narayana Concept School, Hyderabad

Hyderabad, India

June 2020-June 2021

SKILLS SUMMARY

Programming Languages: Java,C

Web Development(Learning Level): HTML, CSS, JavaScript

Frontend Concepts: Responsive Design, Cross-Browser Compatibility, UI/UX Implementation

Tools & Editors: VS Code, Git, GitHub,Cursor,My SQL

Soft Skills: Problem-Solving, Team Collaboration, Communication Skills, Willingness to Learn, Attention to Detail

WORK EXPERIENCE

Front End Developer Intern - Euroasiann Marine Spaces Pvt. Ltd.

Hyderabad, India

Oct 2025 - Present

- Built a PartFinder Portfolio for the company using React.js and MongoDB and next js
- Developed 10+ UI components for the ERP platform using React.js, improving responsiveness.
- Worked as a Scrum Master for both PartFinder and ERP platform

Tech Stack: React.js | Next.js | MongoDB | JIRA | Git

PROJECTS

Path Sensing Robot - [Drive](#)

Sept 2024

Developed an autonomous robot capable of obstacle detection and path following using sensor-based logic, designing control algorithms to adapt to real-time environmental changes. Debugged hardware-software integration issues under strict time constraints and secured a Top 5 position in the BUILD-A-THON technical event.

Skill Sync - [Github](#)

Dec 2024

Designed and developed a job-search web application similar to Internshala, implementing user authentication, job posting, and application features. Built a responsive user interface using HTML, CSS, and JavaScript with backend database support using SQL. Debugged application issues, optimized database queries for improved performance, and followed modular development practices while documenting application features for maintainability.

SECURED 5th POSITION IN THE BUILD-A-THON TECHNICAL EVENT WITH THE PATH SENSING VEHICLE

ROBOT PROJECT

CERTIFICATIONS & ACHIEVEMENTS

Global Certifications: [View](#)

- Microsoft Azure Fundamentals
- Salesforce AI Associate Certification
- Oracle Cloud Infrastructure
- Advanced Automation Certification
- MongoDB Associate Developer

Actively participated in coding contests and hackathons