ADITHYA VARMA GUNTI

→ +919390286650 adithyavarma1804@gmail.com www.linkedin.com/in/adithyavarma-gunti

Career Objective

To get an opportunity where I can pitch my ideas along with being mentored towards a successful career and contribute to the company's growth

Technical Skills

Languages: C, Java, Python, Javascript

Web Technologies & Framework: Html, Css, Bootstrap, React, node js, express js

Databases: SQL, Mongodb, firebase

Familiar: Git

Experience

Aws cloud virtual Internship - Link

July 2024 - September 2024

- Developed and deployed cloud-based solutions using AWS services, optimizing system performance and scalability.
- Gained hands-on experience in cloud computing, managing virtual infrastructure, and implementing security best practices.

Web development Intern — Link

June 2024 - July 2024

- Developed a personal portfolio landing page showcasing projects, skills, and contact information.
- Built a calculator web application using HTML, CSS, and JavaScript, enabling users to perform basic arithmetic operations.

Projects

Personal Portfolio Website | Html | Css | Javascript code

• Designed and developed a responsive personal portfolio website to showcase skills, projects, and achievements.

IPL-ChromeExtension | Html | Css | Javascript | Api integration code

• Developed a Chrome browser extension providing real-time IPL updates, match schedules, and team standings to enhance user engagement with cricket.

Weather dashboard | Html | Css | Javascript | Api integration code

Developed an interactive web application to display real-time weather updates and 5-day forecasts.

Improved proficiency in API integration and front-end development.

Certifications & Achievements

- HackerRank problem solving intermediate certification (Oct 2024) Link
- Oracle Java Foundation Badge <u>Link</u>
- Selected Innovator at SRU Idea Conclave 2025 Recognized among the top 10 teams at SR University's Idea Conclave 2025 for innovative solutions and technical excellence.

Education

Sr university

Expected Grad. May 2026

B.Tech in Computer Science Engineering