VUTUKURI KUMAR PRAVEEN

JAVA DEVELOPER

CONTACT

- 9247485871
- Hyderabad
- www.linkedin.com/in/kumarpraveen-2a7519279
- https://github.com/Kumar231 12002

SKILLS

- CSS
- HTML
- Java
- JavaScript
- JDBC
- JSP
- Servlets
- MYSQL
- React JS
- Spring
- Spring Boot
- Spring MVC

LANGUAGES

- English
- Telugu

ACHIVEMENTS

- Gold Medal in Kabaddi
 Awarded a gold medal for performance in Kabaddi
- 3rd Place in IOTHACK
 Hackathon
 Secured 3rd place in
 IOTHACK Hackathon



PROFILE

I am a dedicated and detail-oriented Java Developer with a strong foundation in programming and problem-solving. Passionate about software development, I thrive in dynamic environments that stimulate my eagerness to learn and contribute. My academic background, coupled with hands-on internships and projects, equips me with the skills to deliver reliable and efficient software solutions

WORK EXPERIENCE



Intern

Alladi Cloud Training

09/2024 - 04/2025 Hyderabad, India

Internship in Full stack Java

• Worked on Net Banking System to enhance secure and interactive banking system to customers.

Intern

Amaravathi Electricals

05/2023 - 06/2023 Mangalagiri, India

Internship focusing on Transmission Lines

Worked on Transmission Lines

Intern

SRC-e Solutions

07/2020 - 01/2021 Vijayawada, India

Internship focusing on various solutions

• Involved in SRC-e solutions projects

EDUCATION

 Bachelor of Engineering and Technology in Electrical and Electronics Engineering (EEE)

GVR & S College of Engineering and Technology (7.45 CGPA)

12/2021 - 05/2024 Budampadu, Guntur

- Diploma in Electrical and Electronics Engineering (DEEE)
 Vikas College of Engineering and Technology (80.80 %)
 08/2018 04/2021 Nunna, Vijayawada
- SSC

Municipal High School, Mangalagiri (9.7 GPA) 06/2017 - 04/2018 Mangalagiri



PROJECTS

- Net Banking System (01/2024 03/2024) Hyderabad
 A secure and interactive Net Banking System allowing users to manage bank accounts online. (JSP, HTML, CSS, Java Servlets and JDBC, MySQL)
- DUAL-AXIS SOLAR PANEL (01/2024 06/2024) Guntur

 Research publication on an innovative solar panel technology

 Researched on DUAL-AXIS SOLAR PANEL Published research on solar energy efficiency