0

SURAJ ATHMAKURI

surajguptha03@gmail.com



Khammam, Telangana.



https://portfolio-pndr.onrender.com/



SUMMARY

A well-organized, creative, and goal-oriented graduate with excellent communication, problem-solving, and leadership skills, eager to explore opportunities in Computer Science Engineering while developing advanced projects with efficiency and quality. Passionate about leveraging innovative technologies to create impactful solutions and drive continuous improvement.

EDUCATION

Chandigarh University

Bachelor's in Computer Science Engineering (Big Data Analytics) 2019-2023 CGPA: 7.0

Narayana Jr College

Intermediate: MPC

2017-2019

Percentage: 84%

SKILLS

• Frontend:

HTML, CSS, Bootstrap.

• Core Java:

OOPS, Exception Handling, Collections, Problem solving.

· Advanced Java:

JDBC, Servlets, Spring/Spring-boot.

• MySQL:

DDL, DML, TCL, Joins , Operators.

Testing:

Manual testing.

• Tools Used:

Intelli J, VSCode, Bugzilla, Maven, MySQL workbench, Postman, Tomcat, Github

EXPERIENCE

Great Thoughts IT solutions: Feb 2024 - May 2025.

- During my internship as a Full Stack Java Developer, I contributed to the development and maintenance of web applications using Java, HTML, CSS, and JavaScript.
- I collaborated with senior developers to perform code reviews ensuring efficient and scalable solutions.
- I played a role in the successful deployment of a clientfacing project by implementing responsive design and ensuring cross-browser compatibility.
- I also assisted in basic manual testing to support bug identification and improve application stability.

PROJECTS

Event Management Cost Prediction System:

 Built a full-stack web app using Spring Boot, Java, and MySQL to dynamically predict event costs and store bookings based on user-selected preferences like food, staging, and guest count.

Emir Corps:

 I was part of both development and testing team for this website. Utilized HTML, CSS, Bootstrap, and JavaScript to enhance the website's appearance, usability, and user experience.

https://emircorp.com

Face Mask Detection:

 A computer vision project utilizing deep learning techniques to automatically detect and classify individuals wearing or not wearing face masks in real-time.

CERTIFICATIONS

- Web Development Training from Internshala.
- Digital Marketing Certification from Google.
- Machine Learning Certificate from Coursera.
- Python certificate from Coursera.
- Big Data certificate from coursera.