PAIDAKULA SAI DEEPAK

**** +91 6302134010

✓ deepakpatel2004ec@gmail.com

in LinkedIn

GitHub

OBJECTIVE

Highly motivated Computer Science student with strong programming, Data Structures, and Algorithm skills, eager to contribute to innovative projects and learn from industry leaders through an Full Time opportunity.

EDUCATION

B.Tech in Computer Science, SR University, Warangal

2022 - 2025

CGPA: 7.3/10

Telangana, India

Diploma (ECE), VMR Polytechnic College, Warangal

2019 - 2022

CGPA: 7.0/10

Telangana, India

SKILLS

Programming Languages

: Python, JavaScript, Java, Kotlin, HTML, CSS

 ${\bf Frameworks/Libraries}$

: Django, Flask, FastAPI / NumPy, Pandas, Bootstrap, Tailwind CSS

MERN Stack Cloud Tools : MongoDB, Express.js, React.js, Node.js : Aws, Azure, Docker, Jenkins, Kubernetes

Developer Tools

: Git/Github, Google Colab, VS Code, Anaconda

Data Base

: Oracle Data Base, My SQL, MongoDB

Certifications

: Python (1stop academy) | Networking cloud (AICTE Eduskills) | AWS Cloud

(IBM) | Project Management (coursera) | Android Developer Program (Google

[AICTE Eduskills]) (View)

INTERNSHIPS

* EY Global Delivery Services | MERN Stack development Intern | Remote

Nov 2024 - Jan 2025

- Worked on a real time project through MERN Stack Technology
- Developed a Custom E-Commerce web site using Express.js and React.js FrameWork, And Deployed the Application in the cloud using Amazon web Services(AWS) application
- Developed essential soft skill in communication, problem-solving, project management, adaptability, leadership, and a strong work ethic, contributing significantly to my professional growth.

* AICTE Eduskills | Google Android developer | Intern

July 2024 - sep 2024

- Worked as an intern at Google Android development (10 weeks) offered by AICTE-Eduskills under Google Developers
- Implemented and Developed Android app using kotlin and My SQL Data Base
- Developed essential soft skill in communication, problem-solving, project management, adaptability, leadership, and a strong work ethic, contributing significantly to my professional growth. (View)

PROJECTS

Custom E-Commerce WebSite: Developed a classic Online Clothing Web application using MERN Stack technology. In this web site we have used the FrameWork: Expess.js and react.js and for DataBase we have used MongoBD, This project includes input validation, and seamless user interaction, Implemented real-time user interaction and potential for future enhancements like dynamic difficulty level. (Project Link)

Personal Contact Form: Developed a fully responsive web application leveraging HTML, CSS, and JavaScript. This project includes input validation, dynamic form styling, and seamless user interaction. The form collects user details and ensures data integrity through real-time validation, and Deployed in cloud using netlify. (Project Link)