

ANAND CHITYALA

 +91 9381677003 |  anandchityalach@gmail.com |  LinkedIn |  Github

SUMMARY

Dedicated Full-Stack Web Development student with hands-on experience in HTML, CSS, JavaScript, and modern frameworks. Eager to contribute to dynamic development teams by building responsive web applications and implementing robust back-end solutions. Ability to learn emerging technologies rapidly while delivering quality code and collaborating effectively in both individual and team-based projects.

SKILLS

WEB DEVELOPMENT : HTML, CSS, JAVASCRIPT, REACT.JS,EXPRESS.JS
DATABASE MANAGEMENT : MONGODB, MYSQL
DSA : JAVA
VERSION CONTROL : GIT, GITHUB

WORK EXPERIENCE

Walmart internship

June 2024 - sept 2024

Walmart Global Tech – Software Engineering Job Simulation: Executed 5 hands-on training modules based on real-world software engineering scenarios. Developed Java applications with optimized data structures, designed database systems, and created Python automation scripts for data processing. Applied best practices in system design, performance optimization, and database management. Gained experience with enterprise-scale technologies.

PROJECTS

Detection Of Mobile Malicious Web Pages | Java Full Stack Development

[Link to Demo](#)

Developed a Java-based mobile security application that automatically detects and blocks malicious websites targeting smartphone users. Implemented smart detection algorithms to identify phishing sites, malware pages, and fraud websites by analyzing URL patterns and website behavior. Created a user-friendly interface with real-time alerts to protect users from Cyber threats.

Crime Data Analysis | Python, Django

[Link to Demo](#)

Developed a web-based crime prediction system using Python and Django that analyzes crime data to forecast crime patterns and identify high-risk areas. Built interactive dashboards to help police departments make data-driven crime prevention decisions. Implemented machine learning algorithms to process large crime datasets and generate accurate predictions.

EDUCATION

KSHATRIYA COLLEGE OF ENGINEERING

Nov 2021 - Jun 2025

B.Tech. Computer Science and Engineering, CGPA: 6.88

GOVT JUNIOUR COLLEGE

Jun 2019- Mar 2021

Intermediate MPC, Percentage:53.0

SRI VIDYA SAI HIGH SCHOOL

Jun 2018 – Mar 2019

SSC CGPA: 9.7

[Click here to view my Portfolio](#)