RITESH UKADE

COMPUTER ENGINEER

CONTACT

+91 7517541081

<u>riteshukade27@gmail.com</u>

Sinnar, Maharashtra India - 422103

in www.linkedIn.RitUkade

www.github.com/TechRitesh27

SUMMARY

Computer Engineering student with a solid foundation in frontend development using HTML, CSS, JavaScript, and AngularJS. Skilled in building responsive web interfaces and integrating them with Javabased backends. Quick learner with strong teamwork, leadership, and problem-solving abilities, gained through project-based learning and technical event coordination.

EDUCATION

2022 - 2026

B.E. - COMPUTER ENGINEERING

 Pravara Rural's Engineering College, Loni, A.Nagar, Maharashtra

2021 - 2022

HIGHER SECONDARY EDUCATION

- New English School & Jr College
- 73.50%

2019 - 2020

SECONDARY EDUCATION

- New English School & Jr College
- 88.60%

SKILLS

- Fronted: HTML, CSS, JavaScript, Bootstrap
- Frameworks & Libraries : AngularJS,
 React.js.
- Tools: Git, Github
- Backend & Databases: Java (Core),
 JDBC, Spring Boot ,MySQL, Oracle
- Other Skills: Communication Skills, Leadership & Team Management

LANGUAGES

- English
- Hindi
- Marathi

CERTIFICATES

- NPTEL DBMS Course Elite Certificate
- AWS Cloud Training By TIAA

WORK EXPERIENCE

Java FullStack Intern

DFC 2024 - JAN 2025

TechnoGrowth Software Solutions Pvt. Ltd.

- Developed and maintained full-stack web applications using Java, Spring Boot, Hibernate, JDBC, and MySQL for backend development.
- Designed and implemented dynamic front-end interfaces using Angular, HTML, CSS, Bootstrap, and JavaScript.
- Gained hands-on experience in Postman API testing

Java Developer Intern

FEB 2024 - MAR 2024

MotionCut Pvt. Ltd.

- Gained hands-on experience in Core Java by developing beginner-friendly applications.
- Built a text-based adventure game, an expense tracker, a URL shortener, and a quiz application using Java.
- Strengthened knowledge of OOP principles, file handling, exception handling, and data structures.

PROJECTS

1. ASCII Association Website

- link Click here to Checkout
- Designed and developed a fully responsive and interactive website for the ASCII Association under the Computer Engineering Department, aimed at showcasing technical and cultural events.
- Built modular and reusable UI components to display sections such as Event Overview, Competition Categories, Chief Guest Q&A, Gallery, and Winners Table.
- Embedded media content including images and videos, and configured custom favicon and proper file structuring for organized deployment.
- Collaborated using GitHub for version control, and followed clean code practices to ensure maintainability and scalability.

2. ASCII Event Results Webpage

- link https://ascii-techevent-results.vercel.app/
- Tech Stack: Angular, TypeScript, HTML, CSS
- Developed a responsive web page to display the results of 5 technical events conducted under the ASCII student association.
- Utilized Angular's component-based architecture to modularize event result sections for better readability and maintenance.
- Ensured cross-device compatibility with responsive layout and optimized styling..