

Vishakha Kurule

📍Pune ✉️ vishakhakuruleo@gmail.com | [Linkdn](#) | [Github](#)

SUMMARY

Bachelor of Technology in Electronics & Telecommunication, specializing in web and software development. Experienced in programming languages such as Java and Python. Competent in Full Stack Development, SQL, React.js, and computer networking. Excellent communication skills and adaptability with a strong analytical approach to problem-solving.

SKILLS

- Programming Languages: Java, Python
- Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js
- Databases: SQL (MySQL), MongoDB
- Frameworks: Spring Boot, Hibernate, JPA, OAuth
- Version Control: Git, GitHub
- Software Development: Full-Stack Development, API Development, RESTful Services
- AI/ML (Basic Knowledge): Machine Learning Fundamentals, Data Processing
- Team collaboration
- Cloud: Basic Cloud Concepts, Deployment using Render, Vercel, MongoDB Atlas

EDUCATION

BTech in E&TC | CGPA-7.75

Nov 2022 – May 2026

Jspm's Rscoe ,Tathwade,Pune

12th

*Yogeshwari Mahavidhyalya,Ambajogai
Percentage-85%*

May-2021

CERTIFICATIONS

- Computer Networking Basics By Cisco | 2025
- IBM Cloud Essentials | 2025
- SQL by Hacker Rank | 2025
- Full Stack Developer certificate | 2024
- Git & GitHub Version Control | 2024
- AI/ML Certification By Cidac,pune | 2024

PROJECTS

Wanderlust – Travel Web Service | 2025

A full-stack travel stay platform built with MVC architecture.

Features listing/review CRUD, search by country/category/price, star ratings, and responsive UI. Tech used: Node.js, Express, MongoDB, EJS, Bootstrap, React, Redux, JWT, Stripe API.

YouTube Clone | 2024

A full-stack video streaming app inspired by YouTube.

Supports video upload, search, comments, likes, and user auth.

Tech used: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, JWT.

Smart Lift System | 2025

An AI-powered lift prototype with child safety detection.

Uses age detection via camera to classify users as child or adult.

Features door lock, alerts, and logging for child entry.

Tech used: Python, OpenCV, Deep Learning, Raspberry Pi/Arduino.