

PRATIK MILIND PAIKRAO

B.E. - Electronics & Telecommunication Engineering

Ph: +91-7447280358



Email: pratikpaikrao.scoe.entc@gmail.com Pune, Maharashtra, India - 411041

BRIEF SUMMARY

I have currently pursuing my bachelor's degree in electronics and Telecommunication engineering student at SPPU Pune University, aspiring to secure a Software Engineering Intern. Proficient in JAVA,HTML & CSS. my aim to apply my coding skills to do work efficiently and punctually. Committed to delivering excellence and driven by innovation.

KEY EXPERTISE

Java DSA HTML CSS Mysql Project Management

EDUCATION

Sinhgad College of Engineering

2021 - 2025

B.E. - Electronics & Telecommunication Engineering | CGPA: 6.99 / 10

vivekanand junior college hadgaon, Hadgaon

2021

12th | Maharashtra | Percentage: **79.83** / **100**

Rani Laxmibai high school niwgha, Hadgaon

2019

10th | Maharashtra | Percentage: **76.20** / **100**

INTERNSHIPS

N infinity info solutions

02 Jan, 2024 - Present

Java Developer

Key Skills: Java MySQL

I successfully contributed to the development of an Online Course Selling Platform System , where I actively participated in designing and implementing all GUI framework using JAVA

• My work iucludes database management, user authentication, front-end development, etc.

PROJECTS

People Counting System

10 Jan, 2024 - 02 May, 2024

Mentor: Dr. D.G.Ganage | Team Size: 3

Key Skills: PCB Design Simulation Proteus

Visitor counting is simply a measurement of the visitor traffic entering and exiting conference rooms, malls, sports venues, etc. With the increase in standard of living, there is a sense of urgency for developing circuits that would ease the complexity of life.

Ultrasonic Smart Goggles

Mentor: Niraj Dharmadhikari | Team Size: 7

Key Skills: Arduino UNO Proteus

Hi, So The Ultrasonic Smart Goggle is a wearable device designed to assist visually impaired individuals. Using ultrasonic sensors, it detects obstacles in the user's path and provides real-time feedback through auditory or haptic cues, enhancing their mobility and independence.

Online Course Selling Platform

Mentor: Prasad Sase | Team Size: 4

Key Skills: Java MySQL GUI Development

An online learning platform is a webspace or portal for educational content and resources that offers a student everything they need in one place. As a key member of the online course selling platform team, I work on the java, jFrame, MySQI, Admin and User panel.

Obstacle Avoiding Car

Mentor: Rohini Katkar | Team Size: 3

Key Skills: Proteus Simulation Arduino Uno

Developed an autonomous vehicle using Arduino Uno that detects and avoids obstacles in real-time. Programmed ultrasonic sensors to measure distances and control motor movements, enabling the car to navigate safely around obstacles. Integrated sensor data processing and motor control for efficient and responsive navigation.

ACHIEVEMENTS

• Perform Excellent in Mathematics. In 10th board 96/100 in Mathematics.

ASSESSMENTS / CERTIFICATIONS

Core Java

Key Skills: Java Programming

I have successfully completed the Core Java certification at N-INFINITY Engineering Academy.

It was a good experience for learning the core Java and polishing my skills.

TechSaksham

Key Skills: Problem Analysis Core Java Java C Programming

The Techsaksham course provides a comprehensive curriculum designed to enhance technical skills and knowledge across various domains.

CO-CURRICULAR ACTIVITIES

Participated in Electronic Hunt and Cyber Security in techtonic event.

PERSONAL INTERESTS / HOBBIES

Playing Cricket, Dancing, Singing, Traveling.

IMs

o WhatsApp - 7447280358

PERSONAL DETAILS

Gender: Male

Marital Status: Single

Current Address: Ekdant society near to csb vadgaon pune

411041, Pune, Maharashtra, India - 411041

Date of Birth: 25 Apr, 2003

Known Languages: English, hindi , marathi

Permanent Address: At Post Niwgha Bz,Tq Hadgaon ,Dist

Nanded, Nanded, Maharashtra, India - 431743

Phone Number: +91-7447280358

Emails: pratikpaikrao.scoe.entc@gmail.com, pratikmpaikrao@gmail.com