



AMOL PATIL

E&C engineer(fresher)

amolpatil120029@gmail.com

08971942733

Malikwad, India

linkedin.com/in/amol-patil-010a90224

github.com/AMOL192002

"Electronics and Communication Engineer transitioning to web development/software engineering. Proficient in circuitry and signal processing, eager to apply expertise to innovate digital projects."

EDUCATION

Bachelor of engineering

jain college of engineering ,Belagavi

05/2020 - 05/2024

Belagavi

Courses

- Electronics and communication

Pre university college(12th)

Chikodi liberal education society pu college ,Chikodi

05/2019 - 05/2020

Chikodi

Courses

- pcmb

Schooling(10th)

shiv shankar jolle public school ,Nanadi

05/2017 - 05/2018

Nanadi

Courses

- schooling(C.B.S.E)

WORK EXPERIENCE

Intern

AiROBOSOFT Products And Services

08/2023 - 09/2023

Bengaluru

Achievements/Tasks

- Learned about AI/ML
- projects

SKILLS

JAVA

CORE JAVA

JDBC

HIBERNATE

SERVLET

HTML

CSS

JAVASCRIPT

React js

SQL

PL/SQL

PERSONAL PROJECTS

"E-commerce Web Application (Amazon Clone) using HTML, CSS" (09/2024 - 09/2024)

- Developed an Amazon clone using HTML and CSS, featuring multi-page layouts, product listings, and a dynamic carousel. Incorporated Font Awesome icons for navigation and UI elements. Used CSS Grid for structured design. Focused on visual appeal, user interaction, and basic functionality.

ServeItCRUD (10/2024 - 11/2024)

- A Java Servlet-based application for managing employee records with full CRUD operations. Uses HTML and JSP for the frontend, and JPA with Hibernate for data persistence in MySQL. Features include adding, updating, and deleting employee data, providing an efficient interface for employee management.

Drowsiness detection using ML (08/2023 - 09/2023)

- Expert in creating systems that detect drowsiness to prevent accidents. Skilled in machine learning, computer vision, and signal processing. used in technology to improve transportation safety.

Agriculture monitoring system (08/2023 - 05/2024)

- Developed agriculture monitoring system using remote sensing for crop health assessment, optimizing yield, and resource management.

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

Marathi

Native or Bilingual Proficiency

Kannada

Professional Working Proficiency

INTERESTS

problem solving

reading books

web development methodologies