

Mayur Kamble

+91 95119 45163 | cse.mkamble@gmail.com | murkamble.github.io/my-portfolio | www.linkedin.com/in/murkamble

Software developer with over 1+ year of experience building reliable, efficient applications. Strong problem solver & enjoys working in teams and delivering high-quality solutions. Motivated to learn & grow while contributing to meaningful projects.

PROFESSIONAL EXPERIENCE

MicroGenesis CADSoft Private Limited

Web Application Developer

Bangalore, India

Dec 2023 – Mar 2024

- Redesigned the company website using modern frameworks like Svelte, reducing load time by 35%
- Integrated Autodesk Platform Services (APS) features into web applications to enable smoother design-to-cloud workflows, after attending APS workshop

MicroGenesis Learning Private Limited

Associate Application Developer

Bangalore, India

Feb 2023 – Nov 2023

- Developed features for a learning platform focused on user training, SOP management & access control, leading to a 20% increase in platform adoption.
- Improved dashboard for Partner Web Services (PWS), cutting client request handling time by 25%
- Collaborated with cross-functional teams to improve frontend performance and backend API connections, reducing latency by 15%

NearLaw.com

Mumbai, India

Software Development Intern

Apr 2022 – Sep 2022

- Enhanced the case citation visualization engine using the MEAN Stack, increasing citation page engagement by 18%
- Highlighted key legal cases for better accessibility and user experience
- Resolved frontend and backend bugs, contributing to a 30% drop in user-reported issues

EDUCATION

Rajiv Gandhi College of Engineering, Research & Technology

Chandrapur, India

Bachelor of Technology in Computer Science and Engineering

Jun 2018 – Jul 2022

- **Relevant Coursework:** Data Structures and Algorithms, Web Technologies, Operating Systems, Database Management Systems, Cloud Computing, Software Engineering

Technical Skills

Programming & Frameworks: Java, Rust, Angular, React, SSR (Server-Side Rendering), Redux

Web & API Development: Python FastAPI, Rust Actix, Rest, GraphQL, SOAP, HTML5, CSS3, JavaScript, JSON, Node.js

DevOps & Cloud: Git, Bitbucket, GitFlow, Jenkins, Ansible, Docker, Kubernetes, AWS, Oracle Cloud Infrastructure

Database & Storage: PostgreSQL, SQLx (Postgres Migration)

Tech Stack: Java Spring Boot/Rust Actix, SQLx, Redis, Angular/React (SSR), Kubernetes, AWS, GenAI (OpenAI)

Projects

Mule Account Risk-Scoring Tool

Remote

DGGI Pune Zonal Unit (Government e-commerce/Bank IT Team)

Apr 2025 – May 2025

- Built in **Rust** to process bank statements (PDF/Excel) and compute risk scores using 5 red-flag indicators.
- Flagged high-risk accounts for review, reducing manual workload by 30%.
- **Tech:** Rust, Python, PDF/Excel Parsing, Multithreading, Data processing, Risk Scoring.