



SOFTWARE DEVELOPER & COMPETITIVE CODER

Masters of Computer Applications Sardar Patel Institute Of Technology, Mumbai 7775808730. Mumbai. India

Email Address:- dewoolkarnikhil29@gmail.com LinkedIn Handle Link:- LinkedIn Github Account Link:- Github

My Portfolio Website Link:- Portfolio Website

EDUCATION:

Masters of Business Administration-ITSM Narsee Monjee Institute of Management Studies Grade- A (Distance Learning Program) 08/2022 - 07/2024

Masters of Computer Application -Sardar Patel Institute of Technology. CGPA - 8.73 /10

07/2019 - 06/2022

PROJECTS:

• Official Reverse Classroom Website (LIVE Project):

- As a Technical head of the reverse classroom club, SPIT I developed this dynamic website having features like profile handling, course enrolling, admin portal, email system, track data, CRUD Workshops/Courses/Ngo events.
- Used Jinja, DTL,ORM for view/template handling
- Tech Stack:- Django, Python, Postgresql https://rc.spit.ac.in/

Online_KYC_System:

02/2021 - 04/2021

- This system is a solution for real world scenarios to detect and prevent frauds while doing online KYC using Python.
- The model verifies user identity by extracting data and barcode from their identity proof. It then compares a live face with the extracted image using the OpenCV Python library, face recognition, to determine legitimacy.
- Tech Stack:- Django, Tesseract, MySQL, Rest-API https://github.com/nikhildewoolkar/Online_Kyc_System

MCA Tutor:

08/2020 - 12/2020

- Developed a fully dynamic student management website for our department having features like online compiler, manage profiles, upload/download assignments, library system.
- Tech Stack:- Flask, Python, MySQL https://github.com/nikhildewoolkar/MCATUTOR

Charla- The Chat App:

02/2020 - 05/2020

- Developed chat application with asynchronous support, socket programming and end to end encryption using algorithms like AES, MD5..
- Users can chat with their friends using the chat app securely.
- Tech Stack:- Android Studio, Java, Firebase, cryptography https://github.com/nikhildewoolkar/Charla-ChatApp

Pharmacy Web Portal:

07/2019 - 11/2019

- This project is a centralized E-Commerce website for pharmacy shops where they can register their shop, do home delivery of medicine and set their business online.
- Tech Stack:- Spring-Boot, Java, Hibernate, MySQL https://github.com/nikhildewoolkar/Ayunik-Pharmacy-Portal

ACHIEVEMENTS:

- HackAccelerate Hackathon 2020 (1st Runner Up)
- 6 Star on **Hackerrank** (Problem solving)
- Finalist in **Codatron** Coding Competition
- 1st Runner up in Oculus Coding League
- Participated in GEP, CSI-SPIT, Deep-Blue, KJSCE, DB, Nomura Kakushin Hackathons and achieved a good rank

TECHNICAL SKILLS:

- Concepts: DSA, OOP, DBMS, HLD, LLD, Agile, Microservices
- Languages: Java, Python, C++, Javascript
- Frameworks: Django, Flask, Spring-Boot/MVC/Security
- UI Development: HTML, CSS, Bootstrap, ReactJs, Redux
- Database: MySQL, Postgresql, MongoDB, Redis
- Others: Git, Jira, Jenkins, CI/CD, S3, Ec2, Docker, Kubernetes

EXPERIENCE:

• Software Engineer BridgeUp

03/2024 - 10/2024 view certificate

UPDATED ON 14-10-2024

o As a part of the core development team I develop financial products for needed for banks & NBFCs to analyze their client companies data and create insights, alerts and leads

- Tech stack is Django, Spring boot/Security, Java, React, CI/CD, Postgresql, Python, aws, s3, Docker, Redis, ec2
- Senior technology analyst

07/2022 - 12/2023

Deutsche Bank

view certificate

- As a part of the Risk Finance Treasury Finance Data Warehouse - Global Reporting Team I worked on a migration of legacy GWT application to react, Spring **boot** which is responsible to create, review, manage, process financial reports of the finance department.
- Tech stack is Spring-boot/MVC/Security, Java, React, Jenkins, CI/CD, Git, Mongodb, Postgresql, Jira, Python
- SDE Intern (6 Months)

01/2022 - 06/2022

RedHat India Private Limited

view certificate

- As a part of the **Business Automation (Middleware)** Tooling Team I worked on a DashBuilder-Openshift (Serverless workflow), where I make react components which can be dragged & dropped to make dashboards.
- Tech stack is React, Java, Linux, Git

Full-Stack Developer Intern

01/2021 - 06/2021

Omist Consultancy private limited

view certificate

- o Worked on development of live matrimony website https://www.meemarathavadhuvar.in/ having 1500+ registered users.
- Developed live matrimonial website based on PHP, MySQL, Al, Ajax, Rest-Api

Software Development Intern

06/2018 - 09/2018

CMI FPE private limited

view certificate

- o Worked on converting and enhancing standalone mill automation software from Visual Basic (GUI and backend) project to ASP.NET framework, C# (backend), SQLserver advanced project using visual studio 2015 tool.
- Software was responsible for increasing productivity of the mill by 30%.

CERTIFICATIONS:

• Data Structures and Algorithms : view certificate Offered by Stanford university, Coursera

Android App Development: Offered by Vanderbilt university, Coursera view certificate