# Binash Shaikh

### Computer Engineer

Results-driven Computer Engineer with a Bachelor's degree and freelance experience in web development. Expertise in building responsive websites and applications that prioritize user experience. Seeking to apply my technical skills and creativity in a challenging role within a forward-thinking organization.

binashshaikh972@gmail.com



+91 7208030174



Kalyan

in linkedin.com/in/Binash Shaikh

#### **EDUCATION**

## **B.E in Computer Engineering** A.C Patil College of Engineering

10/2021 - 05/2024

CGPA

8.5

## Diploma in Computer Engineering

M.H Saboo Siddik Polytechnic

08/2018 - 08/2021

Courses

91.54%

## PERSONAL PROJECTS

AURA (07/2023 - 04/2024)

• Developed a desktop AI assistant utilizing NLP and machine learning to enhance daily task efficiency, boost productivity, and facilitate natural user interactions.

#### E-Commerce- Website with dajongo (01/2023 - 05/2023)

• Develop a very simple e-commerce website built with Django. Users can add and remove products to/from their cart while also specifying the quantity of each item.

#### **WORK EXPERIENCE**

## Freelance Web Developer

Oyster Dezign

08/2024 - Present

Tasks

• As a freelance web developer at Oyster Dezign, I create and maintain websites that work well on all devices. I collaborate with different teams to build user-friendly websites, fix issues, and improve performance. I also ensure that websites meet client needs and run smoothly.

#### Intern

## IBM Generative AI

02/2023 - 02/2023

Tasks

· Interned at IBM in Generative AI (Prompt Engineering), pioneering advancements in natural language processing.

#### Intern

#### TCR Innovation

 During my 2-month internship at TCR Innovation. I immersed myself in Data Science and Machine Learning, culminating in the creation of a significant project.

### **SKILLS**

Good Learner

Critical Thinking

Time Management

#### **TECHNICAL SKILLS**

Language - Python, DSA, JS

Data Base - SQL

Frame work - Dajango

## **CERTIFICATES**

Employability Skills by Rubicon (08/2023 - 08/2023)

Data Structure & Algorithm in Python (08/2022 - 10/2022)

#### **LANGUAGES**

Full Professional Proficiency

Full Professional Proficiency

Full Professional Proficiency

Marathi

Full Professional Proficiency

#### REFERENCE

Available upon request