# Rohan Kashid

+918329082460 | rohankashid25753@gmail.com | GitHub | LinkedIn | Portfolio

#### **EDUCATION**

**Tatyasaheb Kore Institute Of Engineering And Technology** 

Kolhapur, MH June 2025

Bachelor of Technology Computer Science and Engineering

Cumulative GPA: 8.3/10.0

Relevant Coursework: Data Structures; Software Engineering; Operating Systems; Algorithms; Artificial Intelligence

D.B.F. Dayanand College of Arts and Science

Solapur, MH

Jun 2019 - Mar 2021

Higher Secondary Education Percentage: 92.67%

WORK EXPERIENCE

**Sankey Solutions** 

Thane, MH

Solution Analyst

Jan 2025 - Present

- Developed multiple screens in a React Native app, implemented image uploads to AWS S3 in the client project
- Implementation of the integrated payment gateway functionality during the induction programme.
- Utilised Firebase for authentication and storage; used Redux for efficient state management and smoother UI responsiveness.
- Designed and implemented modules like Project Management, Resource Allocation, and Asset Management using Next.js, Tailwind CSS, ShadCN and Firebase in the organization's internal project.
- Followed clean architecture and reusable components to ensure scalable code, enabling smoother collaboration with cross-functional teams

# **PROJECTS**

LASTBENCH June 2025

#### Live

- Designed and Developed the scalable platform for students where they can share the study material and access the material which is shared by others.
- Developed the responsive UI components using the NextJS, Tailwind CSS and ShadCN and integrated the frontend with NextJS api's.
- Implemented the Firebase auth for the student authentication, Firebase Firestore Database for the storage of the metadata about the materials and AWS S3 for the storage of the actual material.

DEEPFAKE DETECTION Dec 2024

# <u>Live</u>

- Developed a deep fake detection system using LSTM and ResNet50 architectures in Keras and TensorFlow.
- Developed the responsive UI with Next JS and scalable backend with the Flask.
- Integrated the firebase authentication for the user authentication and vercel for deployment.

# ONLINE AUCTION SYSTEM

Jan 2024

- The Online Auction System is a web-based platform designed to streamline the auction process by allowing sellers to list their products for sale and customers to participate in real-time bidding. The project aims to make auctions faster, more efficient, and accessible.
- This project aims to make the process of auction faster and easier.
- This project facilitates real-timing bidding and the dynamic item listing.

# **ADDITIONAL**

Technical Skills and Tools: Python, Java, JavaScript, Postman, GitHub, React JS, React Native, Next JS

Cloud / Databases: Relational Database(MySQL), MongoDB, AWS, Firebase

Version Control and Deployment Platforms: Git, Vercel, Netlify.