

Krish Shah

Bachelor of Technology
Dwarkadas J. Sanghvi College of Engineering, Mumbai

+91-9326828939
✉ shahkrish181003@gmail.com
🐙 GitHub Profile
🌐 LinkedIn Profile

EDUCATION

•Bachelor of Technology in Information Technology

Dwarkadas J. Sanghvi College of Engineering, Mumbai

2021-25

CGPA: 8.2

PERSONAL PROJECTS

•Turfolic

Self developed and designed an online turf booking app using reactjs.

- Used Firebase Authentication to facilitate authentication.
- Technology Used: React, Firebase, Tailwind .

•Password Generator

A React Project to generate random password.

- Includes multiple fields such as lowercase, uppercase, symbols and numbers.
- Technology Used : JavaScript, TypeScript.

•Spotify Clone

A Spotify clone with real-time hit playlists available on the app .

- APIs are used to get the playlist.
- Contains all the music player app functions like pause, play, previous song, next song, etc.
- Technology Used : JavaScript, TypeScript.

•Yoga instructor

An online website that trains you with various yoga poses and postures. It also displays the time for which you maintained the pose.

- Uses OpenCV to map the posture of the user.
- Technology Used : Opencv, JavaScript, TypeScript.

•Blockchain Crowdfunding Platform

With a stunning design, connected to the blockchain, metamask pairing to perform crowdfunding.

- Interaction with smart contracts, sending Ethereum through the blockchain network.
- The ability to create create, view, and donate to crowdfunding campaigns directly through the blockchain.

EXPERIENCE

•Mobile Frontend Developer

October - December 2023

Systematic Ventures

Online

- Created intuitive and responsive user interfaces
- Proficient in designing, developing user friendly apps using react native.
- Gained valuable insights into cross-platform app development and increased my skills in JavaScript and React Native framework

•Mobile Frontend Developer

September - October 2023

Exusia

Online

- Created UI/UX design for user-friendly application
- Hands on exposure to JS libraries and frameworks.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Javascript, Typescript, HTML+CSS, Go

Libraries : C++ STL, Python Libraries, ReactJs, React-native

Web Dev Tools: Nodejs, VScode, Git, Github

Frameworks: ReactJs, React-native

Cloud/Databases: MongoDB, Firebase, Relational Database(mysql)

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Software Engineering.

Areas of Interest: Web Design and Development, Cloud Computing, Linux, Aws, Azure.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

CERTIFICATIONS

•AWS CERTIFIED CLOUD PRACTITIONER EXAM

•AWS CERTIFIED SECURITY PRACTITIONER EXAM