

Jay Joshi

✉ jjayco508@gmail.com ☎ +917226080650 🌐 <https://www.linkedin.com/in/jay-joshi-045a961b1/> 📄 <https://github.com/JayJoshi21>

SUMMARY

Enthusiastic engineering graduate with basic knowledge of coding and design. Leetcode and HackerRank are problem-solving coding practices that use the programming languages C++, Java, and Python. Ability to learn new software and technologies quickly. ability to work in teams by providing valuable support.

EDUCATION

Bechelor Of Engineering In Computer Science

Gujarat Technological University (GTU) · Anand, Gujarat, India · May 2023 · 3.14

EXPERIENCE

Software Developer Intern

National Dairy Development Board

February 2023 - June 2023, Anand

· ICT team focuses on NDDB ERP and dairy issue projects, enhancing system dependability and operational efficiency by 10% through ERP development, Frappe Helpdesk testing, and software integration.

Full Stack Developer Intern

NullClass

January 2023 - June 2023, Remote

· I worked with Null Class Training to build a website for a Stack Overflow clone project in MERN Stack and also developed a CRUD-based application using React and Nodejs that had login authentication, user registration, and API calls.

Android App Development Intern

Oasis Infobyte

March 2023 - March 2023, Remote

· Tasking's value increases by completing small, individual tasks while maintaining accountability at all levels.
· Coordinated with analytics and tracking software to measure application usage, user engagement, and performance metrics, resulting in increased user engagement and retention by 60%.

Frontend Developer Intern

Groovy Web

June 2022 - July 2022, Nadiad

· Developed a NodeJS web application to streamline IT resource allocation and configuration, resulting in a 40% decrease in turnaround time and a 15% decrease in errors.
· leveraged the OpenWeatherMap live API to provide real-time weather data.

PROJECTS

Amazon Connect Call Center

November 2022 - December 2023

· An easy-to-use customer contact call center and a chatbot can be built using Amazon Connect and Amazon Lex.
· Technology Used: Amazon EC2, AWS Lambda, DynamoDB, API Gateway

Food Delivery App

· Ordering, registration, and payment features are made available through a project for neighborhood and well-known restaurants.
· Technology Used: Java, Android Studio, JQuery

StackOverflow Clone

January 2023 - February 2023

· Stack Overflow's full stack clone with a variety of more condensed work styles.
· I created it so that I could learn more about Node.js, React/Next, pixel-perfect design, and NoSQL databases in general.

Decentral Twitter

August 2022 - October 2022

· Cloning the NFT base using Twitter devices and creating a secure NFT in the market for your wallet platform
· Technology Used: Solidity, Javascript, React, Blockchain Ethers, Hardhat, React routers, Html

Library Management System

November 2021 - December 2021

· A Python and Tkinter-based library management system with a respectable user interface To make things easy, I separated the various tasks into different Python files.
· Apart from this, you can now take a step forward to extend the project by making a history tab that keeps track of the previous books issued.

CERTIFICATIONS

Android Application Development

Great Learning · 2023

React (Basic)

HackerRank · 2022

Developing Applications with Google Cloud Specialization

Coursera · 2022

Master in Python Programming language

Udemy · 2022

Web Development MasterClass

Udemy · 2022

YouAccel Training

ACHIEVEMENT

Coding Ninjas

2023

I received an All India Rank of 1703 among 1.5 lakh+ participants and secured the College Rank of 1 in Coding Ninjas' highly competitive "CODEKAZE" coding competition.

CodeForces

2023 · Qualified for Round 2 TechGig Code Gladiators

Hack SVIT

2022

At a national hackathon called Hack SVIT, our team had the opportunity to showcase its talents, meet some new people, and represent our college.

International Conference on the History and Recent Development in Mathematics, with Applications in Science and Technology

2019

My team gave me a 7/50 for my presentation on the application of mathematics to machine learning.

LEADERSHIP & VOLUNTEERING EXPERIENCE

Internshala Student Partner (ISP)

Internshala · January 2022 - March 2023

· Social media and College campaigns, content creation other activity

Campus Ambassador

AcmeGrade · December 2022 - February 2023

· Campus Ambassador in college, which was responded to by 100+ students, facilitating smooth onboarding processes.

TECHNICAL SKILLS

Languages: C, C++, Java, JavaScript, Python, HTML, CSS

Technologies/Frameworks: React.js, Node.js, Vue.js, Jinja, Express.js, Html5, Rest API

Others: AWS, Google Cloud Platform, MYSQL, MongoDB, Redux, Agile, Spring