Sanket Detroja

Los Angeles, CA | +1-714-510-6925 | smdetroja710@gmail.com | LinkedIn | GitHub | Portfolio

OBJECTIVE

Seeking a dynamic Summer 2024 internship as a Software Development Engineer (SDE) and Cloud enthusiast, where I can leverage my passion for innovative solutions, solid programming skills, and eagerness to contribute to cutting-edge projects. Committed to enhancing my technical expertise and collaborating with a forward-thinking team to tackle real-world challenges in the everevolving realm of software development and cloud computing.

EDUCATION

California State University, Fullerton

Master of Science, Computer Science / GPA – 3.6

August 2023 - May 2025

Birla Vishvakarma Mahavidyalaya Engineering College, India

Bachelor of Engineering, Information Technology / GPA – 3.8

July 2019 - May 2023

SKILLS

Programming Language: Java, Javascript, Typescript, HTML5, CSS3, Python, C, C++, C#, PHP **Frameworks**: Angular, React, Node.Js, Visual code, ASP.Net, ADO.Net, Bootstrap, Django

Machine Learning / Libraries: Pandas, Keras, TensorFlow, R Studio, OpenCV

Testing Services: Junit, Agile, Selenium, Docker

Database/ Other: Algorithm, Data Structure, AWS Solution Architect, Git, GCP, SQL, MongoDB

WORK EXPERIENCE

Full-Stack Developer, Trakshym

January 2023 - May 2023

• In my role as a full-stack developer, I had the chance to contribute significantly to two major projects, namely HandmadeLoveByTanya and Ocxee.

Web Developer Intern, Launchpad

June 2022 - July 2022

• Teamed up on a JavaScript project guided by a senior full-stack developer and crafted a personal portfolio site and a versatile QR code generator operating JavaScript API platform produces various QR codes, including text and link codes.

Web Developer Intern, Croma Technolabs

May 2021 – June 2021

• Acquired foundational skills in JAVA Programming and constructed a sample web application, demonstrating practical application of learning. Collaborated with a senior programmer to design the web app, showcasing development skill

PROJECTS

Coupon Trader (8th semester Major Project 2)

January 2023 - April 2023

 Created an innovative marketplace for exchanging surplus coupons from various platforms, benefiting buyers and sellers Utilizing React.js, Mantine UI, TypeScript, Nodejs, Express.js, and MongoDB, platform tackles challenges and generates revenue

Transaction of Ethereum (7th semester Minor Project 1)

August 2022 - December 2022

 Built a modern blockchain web app using Metamask for Ethereum transactions via smart contracts as integrated GIFs for permanent blockchain records and ready to transfer Ethereum to any wallet in the world Utilized React and Solidity for front-end and backend, enabling global Ethereum transfers

Generate QR (code form any text or url)

May 2022 - June 2022

• Created a user-friendly web app for efficient information sharing among individuals and groups with Implementing QR code generation using HTML, CSS (front-end), and JavaScript (back-end)

ADDITIONAL SKILLS

Embedded & IOT system, Computer fixing, Troubleshooting Teamwork, Communication, Public Speaking, Problem Solving, Leadership