## **ANKU SHARMA**

**J** +1 8127785368

ankub726@gmail.com

in LinkedIn

GitHub

Portfolio

#### **EDUCATION**

Indiana University, Bloomington IN, United States

Master of Science in Computer Science

Amity University, Noida, India

Bachelor of Technology in Computer Science and Engineering

August 2022 - May 2024
August 2016 - May 2020

## TECHNICAL SKILLS

- Programming Languages: Java, Python3, JavaScript, TypeScript, HTML, CSS, jQuery, SQL, C
- Libraries/Framework: Bootstrap, Selenium, Appium, Cucumber, TestNG, Junit, JMeter, React, Spring Boot, Flask
- Tools & Technologies: MySql, MsSQL, MongoDB, PostgreSQL, DBeaver, JIRA, Git, Jenkins, GCP, AWS
- Certifications: Automation Testing, Java, C, CCNA Routing and Switching

#### WORK EXPERIENCE

# Sweat Equity Systems, Florida, USA Software Engineer

September 2023 - December 2023

- Devised OAuth 2.0 authorization flows with TypeScript and Google API's Client Library, while integrating the app with Gmail API; Developed asynchronous middleware for token refreshing, scope validation, and error handling
- Revolutionized the development of an event-driven notification system with Typescript, Firebase Cloud Messaging, integrated with Cloud Functions to streamline real-time communication, boosting user retention by 25%

# Sweat Equity Systems, Florida, USA Software Engineer Intern

July 2023 - August 2023

- Spearheaded the development of messaging system for fitness app with founder, leveraging Firebase Cloud Messaging and Twilio's SMS/WhatsApp APIs which increased daily active users by 30%
- Developed serverless Cloud Functions using TypeScript and Firebase Cloud Functions to handle incoming webhook requests from Twilio, process message payloads, and trigger appropriate actions within app's backend

# Accenture, Gurugram, India Software Engineer

November 2020 - August 2022

- Constructed a secure and user-friendly cash tracking portal using Java and Spring Boot, leveraging Spring MVC for building web applications and handling HTTP requests and responses
- Employed Spring Security framework to enforce robust authentication and authorization mechanisms, ensuring data privacy and access control; reduced unauthorized access attempts by 40% and improved data protection
- Integrated the application with a PostgreSQL database using Spring Data JPA; Designed and implemented database schemas, wrote complex SQL queries, and fine-tuned database indexing
- Architected REST API (Spring V5) to validate data and provide backend support for payment gateway
- Led team of 3 in revamping Report Delivery and Access Management platform through code refactoring, resolving 70+ bugs, introducing caching mechanisms, and boosting database guery efficiency by 50%
- Created automated tests for 5 client software projects using automation tools: Selenium, Appium, Postman, JMeter

### **Delhi Transco Limited,** Delhi, India **Software Engineer Intern**

May 2019 - July 2019

- Refactored and augmented React components using hooks, memoization, and virtualization techniques, improving rendering performance by 20%
- Enhanced front-end performance by applying code splitting, lazy loading, and code minification techniques, reducing website load time by 3 seconds
- Utilized modern front-end tooling, such as Webpack, Babel, and ESLint resulting in 15% reduction in build time

## **ACADEMIC PROJECTS**

### WhatsApp Bot | Python, Flask

December 2023 - January 2024

- Chatbot that makes it accessible for users to search the internet and retrieve relevant information directly through WhatsApp, eliminating need for switching between applications, ensuring 95% accuracy in delivering search results
- Searches Google using the googlesearch library, and returns the top 3 results over WhatsApp using the Twilio API

#### **Delivery Management System**: B-Town Dash | React, Node.js, JavaScript, MongoDB

**February 2023 - April 2023** 

- Orchestrated and refined dashboards for a delivery management system, enhancing customer experience with seamless order tracking and real-time feedback, potentially reducing cancellations by 50%
- Pioneered the development of UI components with React, backend integration, optimized website performance

### Virtual Mouse using Color-Code Technique | Python, OpenCV

February 2020 - May 2020

• Engineered an innovative OpenCV solution for a virtual mouse, employing real-time color recognition, image filtration, precise mouse actions based on color pointers from a web camera, enhanced usability and functionality