# Harshvardhan Sanjay Dubey

Cincinnati, OH | +1 (513) 957-6035 | www.harshdubey.com | hdubey@andrew.cmu.edu

#### **SUMMARY**

Carnegie Mellon graduate and seasoned Software Engineer with over 3 years of professional proficiency in Angular, Java, Oracle SQL, and CI/CD, and a proven track record of delivering client-centric solutions.

#### **EDUCATION**

## **Carnegie Mellon University**

Pittsburgh, PA

Master of Information Systems Management | **GPA**: 3.81/4

December 2023

**Coursework:** Data Structures, Java, Data Focused Python, Consulting, Product Management, Agile Methodologies, IT Project Management, Managing Analytic Projects

**University of Mumbai** 

Mumbai, IN

Bachelor of Engineering, Information Technology | **GPA:** 8.47/10

May 2019

Honors: Outstanding Performance Award 2019, Ranked first in a class of 80

**Coursework:** Applied Mathematics, Advanced Database, Object Oriented Programming Methodology, Data Mining & Business Intelligence, Distributed Systems, Software Project Management

#### **SKILLS & CERTIFICATIONS**

**Technical:** Java, JavaScript, C, Python, Blockchain, Android, MongoDB, Spring Boot, MVC, Hibernate, REST, SQL, PL/SQL, Angular, UNIX, Chai.js, HTML, CSS, Bootstrap, Cypress, Postman, Jira, Git, CI/CD, Kubernetes **Certifications:** Microsoft Technology Associate: Introduction to Programming Using Java, Microsoft Technology Associate: Security Fundamentals, Scrum Inc. Registered Scrum Master

#### WORK HISTORY

### The Jackson Laboratory

Remote

Student Intern

*May 2023 - August 2023* 

- Streamlined the deployment process by engineering CI/CD pipelines to integrate development and testing
- Developed and executed API test suites in Postman, including load testing, resulting in a 95% success rate
- Assisted in developing Terraform-based cloud standards, leveraging a GCP backend to deploy an IaC
- Designed Cypress frontend tests to ensure optimal user experience and achieve 100% functional accuracy

Larsen & Toubro Infotech Mumbai, IN

Software Engineer

August 2019 - July 2022

- Engineered full-stack applications using Advanced Java, Web Development technologies stated in the user story
- Standardized a REST-based data catalog consisting of 10M+ records in Oracle from Collibra Metadata
- Planned releases to higher environments using CI/CD tools like Jenkins, Harness, and RLM
- Featured in L&T Infotech (July 2021) Genesis Q1 Newsletter for being awarded the 'Pat on the Back'

#### **ACADEMIC PROJECTS**

# **Blockchain Implementation: Distributed Systems**

- Assembled a blockchain implementation resulting in a robust and cohesive system with 100% accuracy
- Devised functions for seamless block addition, hash rate calculation, block retrieval, chain validation, and swift repair when needed, resulting in a 30% efficiency boost
- Orchestrated effective proof-of-work computation, ensuring compliance with specified difficulty levels

## **Chuck Norris API: Creative Android App with Cloud Integration**

- Developed a user-friendly native Android app with diverse views to display jokes fetched from a 3rd party API
- Engineered a creative distributed application with a mobile component and cloud-based RESTful web service, enhancing data retrieval efficiency by 30%
- Enhanced system efficiency by implementing MongoDB Atlas for logging data, achieving a 15% improvement in overall performance

## SpyD: An automated security tool

- Led a team of 4 developers in creating a device for up to 5 types of penetration tests in a network
- Reduced the possibility of successful attacks by 50% by notifying network owners about the vulnerabilities
- Published a research paper titled 'SpvD: An Automated Security Tool', ISSN:2349-5162