Param Manoj Bhavsar

Columbus, OH | (614) 374-8014 | bhavsar.35@osu.edu | LinkedIn | GitHub | Portfolio

EDUCATION

The Ohio State University, Columbus

August 2022 - Present

MS in Computer Science and Engineering — Expected Graduation Date - May 2024

Relevant Courses: Machine Learning & Statistical Pattern Recognition, Data Mining, Foundation of Programming Languages

Pune Institute of Computer Technology, India

July 2015 - May 2019

Bachelors of Engineering in Computer Engineering (CGPA: 9.21/10)

Relevant Courses: Algorithms, Artificial Intelligence & Robotics, Data Analytics, Theory of Computation, Discrete Mathematics, Operating System, Computer Networks, Cloud Computing

TECHNICAL SKILLS

• Programming Languages: Java, Python, C, C++, Swift, Go, JavaScript, CSS, HTML

• Databases: MySQL, Oracle Database, MongoDB, Firebase

• Libraries & Frameworks: GCP, Spring Boot, MuleSoft, Android, ReactJs, Kubernetes, TensorFlow, Sklearn

WORK EXPERIENCE

HSBC

July 2019 - July 2022

Senior Software Engineer - Commercial Banking

Pune, India

- Led country onboarding projects and developed microservices in MuleSoft to accommodate 4 new countries and 30+
 payment types.
- Collaborated in the design solutions for the HSBC Digital cloud transformation platform, which supports 18k+ corporate clients and handles 3+ trillion dollars in annual transactions.

Software Engineer - Commercial Banking

- Designed and implemented the payment push notification service using Java, IBM MQ, and Kafka technologies to support 10000+ UK and Indian customers.
- Awarded with the circle of excellence award for designing scalable architecture and utilizing optimal design patterns.
- Developed Spring boot services utilizing OOP paradigms and Advanced Java features serving 2M+ customers.
- Worked on an interactive UI using ReactJs and Redux for payment tracking, resulting in 10% annual customer growth.

Google Summer of Code 2019 with TensorFlow

May 2019 – August 2019

 $Student\ Developer$

Remote

- Instituted the machine learning library in Swift using TensorFlow as a backend called swiftML to support type safety in AI application development.
- Added more than 15+ traditional algorithms covering classification, regression, and dimension reduction.

BMC Software Inc.

October 2018 – May 2019

Project Intern

Pune, India

- Architected and built the private Blockchain network using Hyperledeger Fabric framework to support licenses and compliance management of CRM products. (IEEE 2019 INDICON)
- Implemented dynamic Smart Contracts for the license tracking of more than 100K+ customers.

Projects

Autonomous Ephemeris Predictions By Navigation Receivers

- Modeled an intelligent forecasting algorithm that predicts the satellite position for the next 5 days in a computationally lightweight, fast, and highly accurate manner.
- The resulting model substantially decreases the Time-to-First-Fix in communication satellite navigation. Finished 2nd out of 60 teams at the Indian Space Research Organization (ISRO), Hackathon 2019.

Co-curricular Activities

- Founding member of Project incubator committee at NumFOCUS organization. Advising 3+ open-source scientific projects on how to grow, build a community, get sponsorship, and attract contributors.
- Mentored at Google-CodeIn 2019 for the TensorFlow organization. Tutored Deep Learning concepts to more than 30 pre-university students and guided them in implementing models in TensorFlow.