# DEVANG BORKAR

+1(312) 358-5722  $\diamond$  Bay Area, CA

devangborkar 3@gmail.com  $\diamond$  Linked In  $\diamond$  Github  $\diamond$  Portfolio

#### **EXPERIENCE**

## Software Engineer(Member of Technical Staff)

Hexaview Technologies

August 2022 - September 2024

Pune, India

- Enhanced user experience by implementing 20+ new features in C# and AWS Microservice Architecture, resulting in a 30% increase in client satisfaction ratings and a 15% decrease in customer support tickets.
- Utilized **Entity Framework** and **high-performance SQL** queries to improve software performance, resulting in a faster response time for client queries and an increase in overall system efficiency by **25**%.
- Executed **comprehensive code reviews** and developed more than 500 end-to-end **automated tests** to maintain high coding standards, leading to a reduction of code issues by **40%** and an improvement in system stability by 20%. Designed **50+** optimized APIs to enhance system performance and scalability.

Cloud Intern AICTE(AWS) October 2021 - December 2021

Virtual

- Executed the deployment of a PHP application for Social Research Organization on AWS, utilizing Load Balancers and Auto Scaling groups for high availability and optimized liveness during varying traffic loads.
- Designed **high-level (HLD)** architectural solutions tailored to specific industries, application types, and business sizes, resulting in **optimized cloud infrastructure** for diverse client needs.

### **EDUCATION**

Master of Computer Science, University of California Davis	August 2024 - Ongoing
Distributed Database Systems, AI in Software Engineering, Advanced Linear Algebra	GPA - 3.85/4
Bachelor of Computer Science, Savitribai Phule Pune University, Pune	2019 - 2023
Specialization in Artificial Intelligence and Machine Learning	GPA - 9.13/10

#### **SKILLS**

Technical Skills Programming Languages Tools Certifications	Web Development, Cloud Architecture, Machine Learning, Distributed Systems.  Java, C#, C++, Python3, Javascript, SQL, React Native, NodeJS, HTML, CSS  Linux, DotNet, Git, Docker, Flask, Scikit-learn, Pandas, Keras, Github Copilot, LLMs  AWS Cloud Practitioner, Agile Scrum Foundation, HT Bombay Python Certification
Certifications	AWS Cloud Practitioner, Agile Scrum Foundation, IIT Bombay Python Certification
Certifications	AWS Cloud Practitioner, Agile Scrum Foundation, IIT Bombay Python Certification

#### **PROJECTS**

#### Atom(Portfolio Management Software)

Technologies: Dot Net Core 6.0, C#, JavaScript, Git, Azure, JIRA, AWS, Angular, TypeScript, SQL, ORM

Engineered scalable backend architectures for a high-traffic wealth management platform, enabling real-time trading capabilities and enhancing performance through cloud infrastructure optimization and modular system upgrades. Implemented a robust caching mechanism to reduce data retrieval times by 40%

#### AlgoTrade (Stock Prediction Platform for High-Frequency Trading HFTs)

Technologies: Flask, MongoDB, ReactJS, Docker, Neural Networks, Pytorch, Scikit, Pandas, Deep Learning

Developed a platform allowing end-users to view which **predictive model** performs best on a given asset at a specific time and implemented continuous **model retraining** and updating to improve **prediction accuracy** over time

#### ResChat(Decentralized Chatting System)

Apache Software Incubation

Technologies: Distributed Systems, Python, Flask, IPFS Cluster Service, ResilientDB, ReactJS, GraphQL, C++

Built a robust **distributed** chatting system on top of the **ResilientDB** using **IPFS** for high performance messaging with file distribution capacities that ensures **data integrity** and availability