

Mandar Dhamale

Software Engineer

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Education

University of South Florida

Master of Science (MS) in Computer Science; GPA: 3.7

Florida, United States

August 2025 – May 2027

- **Relevant Coursework:** CUDA Programming, Machine Learning, Distributed Systems, Cloud Computing

Savitribai Phule Pune University

Bachelor of Engineering (BE) in Computer Science; GPA: 3.5

Maharashtra, India

August 2018 – May 2022

- **Relevant Coursework:** Data Structures & Algorithms, Operating Systems, Database Management Systems

Experience

University of South Florida

Research Assistant

September 2025 – Present

Tampa, Florida

- Architected various multi-modal machine/deep learning systems that use insights from medical imaging (MRI) and EHRs for complex diagnostic and prognostic tasks, such as identifying medical abnormalities and predicting patient outcomes.
- Achieved a 15% improvement in model accuracy and generalization over baseline by applying advanced data augmentation techniques and systematic hyperparameter tuning.
- Collaborated on research by surveying and reproducing models from 10+ academic papers to establish performance benchmarks and validate experimental findings.

Ivalua Inc.

Software Development Engineer

October 2022 – August 2025

Pune, India

- Engineered and scaled core backend microservices using Java Spring Boot, accommodating a 23% expansion of the active user base and processing over 100,000 daily transactions.
- Designed RESTful API integrations that automated supplier onboarding, reducing average processing time from 2 days to under 4 hours and saving an estimated 20 manual hours per week.
- Optimized complex SQL queries and database schemas to slash average execution time by 16%, enhancing analytics dashboard performance for faster, data-driven decision-making.
- Improved the performance of the supplier dashboard by optimizing API payloads and implementing front-end caching, which decreased average page load time by 1.2s.
- Shipped high-quality code for 5+ major annual releases as a key member of an Agile/Scrum team, guiding 2 intern engineers from initial onboarding to becoming productive contributors on the team.

Projects

PhotoSync – Self-Hosted Photo Backup Solution (view) | Spring Boot, Kotlin, Android SDK, Retrofit, REST APIs, MySQL

- Created a full-stack photo backup solution with an Android client (Coroutines) and a self-hosted Spring Boot server, providing a private alternative to cloud services.
- Developed a resilient background sync service with Android's WorkManager, ensuring reliable, battery-efficient photo backups that could complete automatically.

PhotoVault API with JWT Authentication (view) | Java, Spring Boot, Spring Security, JWT, OAuth, MySQL

- Developed a secure, RESTful API in Java and Spring Boot to manage photo assets, featuring comprehensive CRUD operations and server-side validation.
- Engineered a stateless authentication system using Spring Security and JWT, implementing role-based access control and token refresh logic to secure all API endpoints.

Brain Tumor Detection (CNN) (view) | Python, TensorFlow, Keras, Flask, OpenCV, scikit-learn, HTML, CSS, Bootstrap

- Trained an end-to-end deep learning solution to classify brain tumors from MRI scans, achieving 97.83% accuracy on a dataset of over 2,800 images.
- Built a lightweight Flask web application to serve the model, creating a user-friendly interface for real-time tumor diagnosis.

Loan Approval Risk (view) | Python, scikit-learn, Pandas, Jupyter

- Conducted Exploratory Data Analysis (EDA) to select key features to build a predictive model for loan approval risk. Segmented users into various risk profiles using K-Means clustering.
- Evaluated five ML models (including Logistic Regression, Random Forest, and AdaBoost), achieving 82% prediction accuracy with the top-performing model.

Technical Skills

Languages: Java, Python, JavaScript, C#, C/C++, CUDA, SQL

Frameworks/Libraries: Spring Boot, Spring Security, Hibernate, React.js, TensorFlow, PyTorch, Keras, Pandas, NumPy

Databases: SQL (MySQL, Microsoft SQL, H2), NoSQL (MongoDB, Elasticsearch)

Cloud & DevOps: AWS (EC2), Docker, Kubernetes, Kafka, Linux, UNIX, Git, Postman, CI/CD pipeline