

Darshan Manoj

Los Angeles, CA | 323-772-3884 | darshandhokajain@gmail.com | [linkedin.com/in/darshanjm](https://www.linkedin.com/in/darshanjm) | [Github Profile](#) | [Portfolio Link](#)

EDUCATION

University of Southern California

Master of Science, Computer Science (CGPA - 3.15/4.0)

August 2024–May 2026

Los Angeles, United States

- Coursework: Analysis of Algorithms, Web Technologies, Machine Learning and Database Systems

Amrita Vishwa Vidyapeetham

Bachelor of Technology, Computer Science (CGPA-8.92/10)

July 2019–July 2023

Coimbatore, India

- Coursework: Data Structures & Algorithms, Database Management, Operating Systems, and Cloud Computing

SKILLS

Languages: Python, C/C++, JavaScript, Typescript, SwiftUI, Java, PHP, Unix

Frameworks & Tools: React, Angular, Flask, Node.js, Express.js, Bootstrap, NumPy, Pandas, Scikit-learn, Matplotlib, Tensorflow, Microsoft Office & Excel, Git & Github, Postman, Xcode

Database and Cloud Technologies: SQL, Oracle DB, MongoDB, Amazon Web Services, Google Cloud Platform (Certified), Kubernetes, Docker, RabbitMQ

WORK EXPERIENCE

Software Engineer

Wood Inc.

May 2023–July 2024

Chennai, India

- Designed and optimised a fully functional e-commerce platform, including user-friendly interfaces, secure payment integration, and backend systems for logistics. Utilized CI/CD and agile strategy to improve collaboration. ([Project Link](#))
- Built and deployed a custom low-level Customer Relationship Management (CRM) system using JavaScript, enabling automated scheduling, client insights, and client priority ranking for sales teams; reducing lead conversion costs by 40%.
- Streamlined and automated workflows by digitizing manual processes, including billing, inventory management, and customer service, through Python, C++, JavaScript, and Google App Scripts, achieving an 80% reduction in task completion time.
- Utilized tools and platforms including HTML5, CSS, JavaScript, WordPress, Shopify, Meta Business Tools, Razorpay API and Shiprocket API to deliver scalable solutions and improve operational efficiency.

Research Intern - Mitacs Globalink

Lakehead University, Supervisor - Dr. Gautam Srivastava

May 2022–August 2022

Thunder Bay, Canada

- Developed first of its kind cross-chain interoperable blockchain bridge for enabling communication between different blockchains. Utilised concurrency and parallel computing for developing the core solution
- Published the research work at IEEE Internet of Things Journal. ([Research Paper - Link](#))

ACADEMIC PROJECTS

Web & iOS Mobile Weather App | *Flask & Javascript, AngularJS, NodeJS, MongoDB, ExpressJS, SwiftUI, GCP*

- Developed a weather application using APIs like - Tomorrow.io, IPinfo, Google Places Autocomplete & Highcharts
- Used Flask and NodeJS for backend proxy servers, MongoDB for storage and Google Cloud Platform for deployment
- Built three variations of the weather app using Flask-JavaScript, Node.js-Express with Angular-MongoDB, and SwiftUI with Node.js-Express-MongoDB to explore performance and flexibility and understand design patterns. ([Github Link](#))

Invi-chat | *Javascript, ExpressJS, ReactJS, NodeJS, Twilio, MongoDB, AWS, Python*

- Engineered a Social Media based Inventory Management Bot utilizing Microservices for client-server interaction.
- Used Twilio API to send and receive messages via Whatsapp, MongoDB to store files and ML-Recommendation system.
- Learned about AWS EC2 and serverless architecture. Led the team at **Amazon Smbhav Hackathon**. Pitched and secured 2nd Runner Ups amid 27000+ participants which included startups and professionals. ([Youtube Link](#))

Machine Learning For Finance | *Tensorflow, Natural Language Processing, Scikit-Learn, Plotly, Pandas & Numpy*

- Built a stock price predictor using Ridge Regression Model & Deep Neural Networks
- Learned about asset allocation and capital markets and understood risk tolerance, target returns and investment strategies.
- Expanded the scope of the project by performing data analysis on bank market customer segment and dealt with sentiment analysis using twitter data. ([Github Link](#))

Smart Helmet | *Embedded IoT Hardware, Machine Learning, Python, Android App Development*

- Assembled a smart headgear that can be used by cyclists to enhance safety and to keep a track of their health
- The system consisted of a Voice Enabled Navigation System built with the help of Python and Google Maps API, an Android app for data analysis and a YOLO based Road Sign detection model running on Raspberry Pi for real time safety alerts
- Pitched the idea at the European Union - **Urban Mobility Hackathon** and emerged as Winners. ([Article Link](#))