# Dharaneish V C

+91-99765-07707 | dharaneishvc@gmail.com | Bengaluru | in 🕥 🧡 /dharaneishvc | dharaneishvc.github.io/portfolio

#### Profile

Software Engineer with 1 year of experience in C++, full-stack, and AI/ML development, seeking a long-term SDE2 role to leverage technical, problem-solving, and interpersonal skills in driving innovative solutions and adding value to the organization while enhancing skills and advancing career.

## Experience

### Amadeus Labs, Bengaluru

SDE 1

July 2024 - Present

- Contributed to R&D airline reservation team with C++, Python, UI, Angular, REST API, MariaDB, cloud and Linux.
- Updated and enhanced internal data monitoring tool by optimizing data structures and algorithms to improve performance.

### Amadeus Labs, Bengaluru

SDE Intern

• Developed an ML-based tool to optimize system performance and reduce failure rates in booking reservation system using Python, Data Analytics, AutoML and Explainable AI.

## Vivriti Capital, Chennai

SDE Intern

• Designed and implemented a internal full-stack PDF reader tool for finance team using Python, Java, ReactJS to extract and display data from cloud-stored PDF documents in interactive web interface.

## Education

Amrita Vishwa Vidyapeetham, Coimbatore BTech - Computer Science Engineering CBSE, India

Senior Secondary/Grade 12 - AISSCE

GPA: 8.65/10 (Distinction)

2020 - 24 Apr 2020

CBSE, India

Secondary/Grade 10 - AISSE

%: 94.2% (School rank 2) %: 94.6% (School rank 3)

Apr 2018

# TECHNICAL SKILLS

Programming: C, C++, Python, Java (5-Star Hackerrank) | Basics: Haskell, Go, Scala, R, ARM

Web Development: HTML, CSS, JavaScript, ReactJS, Angular, AWS Basics

Databases: MySQL, Oracle, MariaDB, NoSQL, MongoDB

Data Science, AI: Machine Learning, Deep Learning, Time series, NLP, Information retrieval

Big Data: Hadoop, MapReduce, Hive, Pig, Cassandra, HBase, Spark, Sqoop, MS Excel

Core Computer Science: Operating System, Computer Networks, Automata Theory, Compiler Design

Operating Systems: Windows 10, 11, Linux Ubuntu 22.04

Tools: Git, GitHub, Visual Studio Code, Eclipse, Jira, Confluence, AWS, Jenkins, Star UML, Figma

#### Personal Projects

AroygaSathi - Healthcare App: Developed predictive models for various disease risk prediction using various advanced ML, DL and interpretable AI techniques.

Wikipedia Page View Forecasting: Analyzed time series trends, patterns & Applied time series models (Exponential average, ARIMA, Holt-Winters) for forecasting page views based on historical data.

Sentiment Analysis on Hotel Reviews: Built ML & NLP models to analyze sentiment from hotel review comments. Online Canteen Management System: Designed and developed Full-stack web app using ReactJS, MongoDB for order management, cart functionality, table booking and user authentication.

College Placement Cell: Designed and developed Full-stack web system using OOPS-based Java backend, SQL database, and ReactJS for managing placement data and student profiles.

Hospital Management System: Developed modular C++ system with CRUD operations, password authentication and file management for patient records.

# Research Publications

Comparative Analysis of Deep Learning and Machine Learning Methods for Network Intrusion Detection

• ICCCNT Conference 2023 @ IIT Delhi.

## Enhanced Botnet Attack Detection using Machine Learning and Neural Networks

• ICICTS Conference 2024 @ Tribhuvan University, Nepal.