# SHYAM BHAGAT

P: +1 603-667-5567| US Permanent Resident | shyam.bhagat.26@dartmouth.edu | github.com/ShyamBhagat2004

#### **EDUCATION**

#### DARTMOUTH COLLEGE

Graduating June 2026

Bachelor's in Data Science (OSS) | Minor in Computer Science

3.62/4.00

Relevant Coursework: Object-Oriented Programming, Data Structures & Algorithms, Machine Learning & Statistical Data Analysis, Linear Algebra, Data Visualization, Multivariable Calculus

## SOFTWARE DEVELOPMENT PROJECTS

## CodePunk | Multiplayer Web Game | In Development

Oct 2024 - Present

C++ | TypeScript (React, Node.js)

- Built a TypeScript-based front end (React) for algorithmic puzzles and coding quizzes, delivering instant feedback (<250ms) to help college students prepare for exams.
- Optimized game logic with points, leaderboards, and adaptive difficulty tiers.
- Now integrating an AI-driven recommendation engine to provide personalized coding challenges and detailed feedback, reducing average puzzle solve time.
- Engineering a real-time lobby system and matchmaking logic in C++ that handles up to 10 concurrent players with <150ms average latency.

## DartSync | Local Backup Service

Jul 2024 - Oct 2024

C++ | Windows API

- Developed a multi-threaded C++ command-line utility for incremental file backups, delivering up to 50% faster average copy times compared to single-thread.
- Implemented optional Win32 GUI for real-time progress logging and filter controls (file extension, max file size).
- Launched dedicated backup threads that run in the background to maintain a responsive GUI and minimize CPU usage, ensuring uninterrupted user interaction while copying large data sets (tested on 100GB+).

#### **Amazon Review Predictor | Machine Learning Project**

Sep 2023 – Nov 2023

Python | Machine Learning | Firebase

- Achieved 84% accuracy in classifying customer sentiment using 10,000 reviews.
- Enhanced the model's F1 score by applying hyperparameter tuning techniques (grid search, cross-validation), leading to a 44% improvement in precision and recall balance.

#### Singapore Solar | Mobile Application & Website

Jan 2022 – July 2022

Java | Python | Flutter

- Developed a mobile application (Java, Android Studio) and website to monitor solar panel energy production in real time.
- Integrated RESTful APIs to display solar performance metrics and implemented web-scraping backend in Python.
- Maintained 99.5% uptime for real-time monitoring; reduced API response latency by 60% through optimized queries (800ms to 300ms).

#### SOFTWARE ENGINEERING EXPERIENCES

#### UNIVERSITY OF WEST ATTICA

Athens

SWE Intern

Python | React | JavaScript | MySQL | Bash

Jun 2024 - Jul 2024

- Developed an open-source Linux driver for the LD-350 lightning detector using Python; reduced data latency by 40% through MQTT and REST APIs.
- Built a JavaScript-based frontend website that processed 500 data points/second, utilized by 25+ researchers.
- Designed a scalable SQL database to store 1 million+ meteorological records, improving average query time by 200% compared to previous solution at company.

## CLEANEDGE WASTEWATER MANAGEMENT

Singapore

Data Engineer

Java | Python | SQLite | Grafana

Jun 2022 - Aug 2022

- Automated daily reports for 250+ effluent parameters by creating Java-based scripts, reducing manual entry by 80% (30 to 6 manual columns) and saving employees ~1.5 hours/day.
- Developed custom dashboards in Airtable that cut data analysis time from 40 minutes to 20 minutes per day, enabling faster identification of critical trends. Created database in SOLite.

## **SKILLS**

Programming Languages: Python, Java, C++, JavaScript, TypeScript, SQL, R, HTML, CSS

Frameworks / Technologies: ReactJS, NodeJS, Flask, Android Studio, MySQL, SQLite, Grafana, AWS, Firebase, Docker, Linux,

Git, Adobe Illustrator