Anush Rithvic M

J +91 9487327918 — ■ anushrithvic@gmail.com — linkedin.com/in/anushrithvic — • Coimbatore, Tamil Nadu.

Education

Bachelor of Technology in Computer Science and Engineering Amrita Vishwa Vidyapeetham August 2023 - Present

Coimbatore, India

Second-Year Student | Expected Graduation: 2027

Shree Sarasswathi Vidhyaah Mandheer

Schooling

An aggregate of 86% in Standard 12 and 84% in Standard 10

Coimbatore , India

Experience and Projects

Billify GitHub

Desktop Application that Generates Invoice

- Developed a Python-based software solution capable of generating invoices based on the detailed information provided. which significantly enhanced invoice generation efficiency by 65% and accuracy by 80%.
- Implemented Dynamic front-end using **Python** and **SQL** for the back-end implementation.

Manage Wise

Software that Manages Tasks

- Engineered a robust task management system with **project tracking**, **employee scheduling**, **and real-time analytics**, automating **75% of repetitive processes** and enhancing **task tracking accuracy by 65%**.
- Responsive front-end application using Python, seamlessly integrating with an SQL-based back-end, optimizing data retrieval, and enhancing user experience and operational efficiency.

Smart Mirror

A Mirror that Blends Functionality with Innovation

- Developed a state-of-the-art intelligent mirror with real-time updates, including time, weather, news,
 personalized to-do lists, and music playback, integrating APIs for live updates and a voice control system for hands-free operation.
- Utilized Raspberry Pi as the primary hardware platform, with Python for the user interface and Storage solutions are met with SQL

Classi Fly

A High-Performance Bird Classification Model

- Deployed an advanced machine learning model capable of accurately classifying bird species, supporting over
 199 distinct bird classes utilizing the Kaggle dataset.
- Leveraged advanced deep learning frameworks, including TensorFlow and PyTorch, for model training, optimization, and deployment using pre-trained models.

Skills

Language Python, SQL, C, Java, HTML

Problem Solving Data structures, Algorithms and Logical Thinking.

Soft Skills Project Leadership, Event Management, Time Management and Prioritization

Frameworks & Tools Tkinter, TensorFlow, PyTorch, PyGame, VS Code, PyCharm, Code Blocks, Windows, macOS **Areas of Interest** App Development, System Design, Competitive Programming.

Achievements and Activities

- Selected as a Core Team Member of ACM Student Chapter '25-26, contributing to technical event planning, outreach, and community engagement.
- Developed innovative projects like Smart Mirror and Manage Wise to improve daily and workplace efficiency.
- Enthusiastic about technologies like **Raspberry Pi, APIs, and machine learning**, applying them to build practical solutions.
- Led a six-member team in **Smart India Hackathon** and participated in **Tech Fest 2022** organized by SSVM.
- Certified in **Python and Problem Solving** by HackerRank.