Vishwas Mattur Harish

vmharish@asu.edu | (623) 213-4906 | linkedin.com/in/vishwas-m-h | https://sqvish99.github.io/vishwas-app

Education

Master of Science in Computer Science

Expected May 2025

Arizona State University, Tempe, Arizona (Current GPA: 4.0)

Relevant coursework: Artificial Intelligence, Natural Language Processing

Bachelor of Engineering in Computer Science and Engineering

April 2020

Sir M Visvesvaraya Institute of Technology (affiliated to Visvesvaraya Technological University), Bengaluru, India

Skills

Programming Languages: HTML, CSS, JavaScript, TypeScript, ReactJS, Angular, NodeJS, ExpressJS, Python, R, SQL, C. Java. PHP. XML.

Tools: Jest, Figma, Git, APIs, VSCode, GraphQL, Selenium, Microsoft Office, WordPress, Docker, Webpack, Agile, Jira. ML/AI: TensorFlow, Keras, NumPy, PyTorch, Pandas, Scikit-learn, OpenAI, BERT.

Professional Experience

Software Developer III, UST, Bengaluru, India

January 2023 - July 2023

- Spearheaded the design and implementation of high-performing software solutions, utilising ReactJS, Node, Express, and SQL, resulting in a 20% enhancement in application performance and improved user experience.
- Improved API response times and failure rates by implementing GraphQL APIs while reducing server load.
- Led the team in establishing new auto-deployment pipelines and automated test cases, streamlining development processes, and boosting software testing efficiency by ~30%.

Software Engineer, Piktorlabs, Bengaluru, India

September 2021 – January 2023

- Collaborated with cross-functional teams to develop user-centric interfaces for 4 projects.
- Mentored 2 junior colleagues, accelerating web application delivery, and saving project resources by 15%
- Crafted a client-specific web application from scratch, delivering a tailored solution 10 days ahead of schedule.

Associate Software Engineer, Accenture, Bengaluru, India

December 2020 - September 2021

- Achieved a 25% increase in code coverage through refined automated tests using ReadyAPI and Selenium.
- Diagnosed and rectified over 50 API errors, substantially enhancing application stability.
- Executed over 100+ automated and manual tests on healthcare applications, providing detailed feedback that led to a 15% reduction in error rates, while ensuring full compliance with PHI confidentiality and security standards.

Software Engineering Intern, Samartha Infosolutions, Bengaluru, India

July 2019 – August 2019

Engineered a cross-platform reporting solution, resulting in a 20% improvement in operational efficiency.

Community Experience

Teaching Volunteer, Abhikalpana Trust, Bengaluru, India

August 2017 – August 2020

- Empowered over 100 underprivileged children, contributing to a remarkable 10% reduction in school dropouts.
- Instructed diverse student groups in science and math, adapting teaching methods to various ages and ability levels.

Board Member, Abhikalpana Trust, Bengaluru, India

August 2019 – August 2020

Catalyzed a Climate Change Awareness Campaign, assigning key responsibilities to nearly 80 volunteers.

Academic Projects

Food Decoder

Thoughtful Reveries

September 2024

Host and curate original writing content, including fiction, creative non-fiction, and personal reflection.

Al Letter Writing Assistant

August 2024

Employed OpenAl APIs with tailored prompts and a React.js Frontend to create a letter writing assistant.

Modelling Collective Behaviour in Ants

April 2024

Implemented a spatial agent-based model to study decision making and allocation of resources in ants.

Private Data Collection using Negative Surveys

March 2024

Utilized negative survey responses and statistical methods to map disease prevalence across cities using Pythonbased visualizations and heatmaps.

Reinforcement Learning for Language Models

December 2023

Developed RL models to improve logical reasoning capabilities of Large Language Models.

January 2020

Created a Deep Learning model to generate recipes from images with an accuracy of 80%.

Factory-Outlet Database System

March 2017

Developed a comprehensive GUI tool for the creation and administration of orders and customer management.