

PROFILE

Experienced software developer adept in statistical analysis, machine learning, and data preprocessing, driving data-driven decisions. Angular Developer with 2 years' experience crafting responsive UIs, prioritizing scalability and clean code. Proficient Flask Developer skilled in building scalable web applications and APIs, leveraging expertise in Python. Committed to continuous learning, maintaining quality assurance, and fostering Agile collaboration in dynamic environments.

CONTACT

PHONE: 9945599279

EMAIL: adwinhr@gmail.com

HOBBIES

Cricket | Music | Travel | spending time with family

SKILLS

- Typescript, JS Vanilla, jQuery, ES6
- Agile and Scrum methodologies
- Python, Flask, AI & ML
- ChatGPT
- Problem Solving and Critical Thinking
- NLP, LLM
- Generative Al, Deep Learning
- Tensorflow, Keras
- Statistics, algebra, optimization techniques.

CERTIFCATES

- Silver Certificate in Deep Learning by IIT Kharagpur, NPTEL.
- Silver Certificate in Data Science by IIT Madras , NPTEL.
- Angular programming language in Pluralsite

EDUCATION

Malnad College Of Engineering

2018 - 2022

Information Science and Engineering. CGPA 8.57

WORK EXPERIENCE

One Trust [Software Developer]

March/2024 - Present

Web Developer

- Delivered web applications for various clients, Designed UIs for TCs using SCSS, Sitestudio, and JS
- Developed components, templates, views, and integrated modules in Drupal environments, Implemented Google Analytics 4 and utilized Acquia Drupal for website management.
- Over 2 years of experience as an Angular developer, specializing in dynamic UI development and Proficient in TypeScript, HTML, and CSS for creating responsive web applications.
- Experienced in working within Agile methodology, contributing to featurerich applications. Proficiency in tools such as Jenkins, Bitbucket, and Visual Studio for version control and collaborated efficiently using Git.

Machine Learning Engineer

- Contributed to building large-scale AI/ML solutions, gaining exposure to complex architectures and technologies.
- Utilized expertise in Flask to develop backend systems for AI/ML applications, ensuring efficiency and maintainability.
- Demonstrated understanding of AI, ML, and NLP concepts, enhancing conversational interfaces and language processing capabilities.

IISc Data Science Intern

June/2021-November/2021

- Engaged in dehazing project using style transfer
- Gained hands-on experience with GANs, TensorFlow, and Python
- Engaged in real-world projects in artificial intelligence and machine learning.

Achievements

- Received a 15% salary increase within five months of joining, based on merit and performance.
- Received kudos and praise for hard work and dedication.
- Assisted the migration team in transferring data from one product to another, utilizing Python.