REVANTH

ARTIFICIAL INTELLIGENCE ENTHUSIAST

CONTACT

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Namakkal, Tamil Nadu

SKILLS

Machine Learning Deep Learning
Java Selenium Computer Vision

Data Science Appium
Jenkins Python
Tableau Postman

EDUCATION

B.TECH - Information Technology

Government Engineering College 2015-2019

Intermediate - High School

Narayana Junior College

2013-2015

Secondary School

SVN Matric Hr.Sec School

2012-2013

LANGUAGES

Tamil



English Telugu



HOBBIES

Space Science Football

Music Gaming

Chess Neuroscience

Travel Pet Training

PROFILE

A programmer who believes combining AI & Neuroscience is a key to AGI (Artificial General Intelligence)

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WORK EXPERIENCE

Process Associate

Prochant 02/2023 - 05/2024

- · Writing and executing Equipment Qualification & Process validation
- Data collection, analysis, and statistical treatment
- Understanding of equipment design, validation, and change control process
- · Reporting quality assurance team of production flaws

Software Tester

02/2022 - 02/2023

Idealmindz

- We describe the test environment, including hardware, software, and configurations in the Test Plan.
- We create test scenarios aligned with user stories in Agile projects while preparing Test Designs.

Associate Software Developer Intern

10/2021 - 01/2022

iQGateway

- · Worked towards Auto-ML product.
- Worked on VRP problem by implementing evolutionary algorithms. .

Machine Learning Engineer

05/2021 - 07/2021

Gloify

- · Developed an visual search engine for e-commerce.
- · Users can search with their images rather than text.

Data Science Intern

08/2020 - 01/2021

Rubixe

- Successfully converted many client projects into production.
- Derived data driven solutions for several data science projects.

Web Developer Trainee

07/2019 - 12/2019

KAPPSOFT

Worked on API integration and developed functionality for systems using APIs.

PROJECTS

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- Parent POMs can be used to share common project configurations in maven.
- POM dependencies can be scoped for different phases of the build with the help of Mayen

Model Describer

- Makes 'black box' ML models interpretable to humans.
- Finds where the model is making particularly accurate or inaccurate predictions.

CERTIFICATES

CORE JAVA 03/2019 - 05/2019 C & C++ 01/2019 - 03/2019