AUROVINDHYA SRINIVASAN

CONTACT

aurovindhya@gmail.com linkedin.com/in/aurovindhya-srinivasan aurovindhya-bio.web.app

EDUCATION

B.E COMPUTER SCIENCE & ENGINEERING

ANNA UNIVERSITY

8.89 CGPA 2016-2020 University Rank: 21 College Rank: 1

First Class with Distinction

CLASS XII (AISSCE)

MAHARISHI VIDYA MANDIR

91.6% 2015-2016

CLASS X (AISSE)

MAHARISHI VIDYA MANDIR

9.2 CGPA 2013-2014

CERTIFICATES

Machine Learning Pipelines with Azure ML Studio COURSERA

CCNA Routing and Switching

Business Administration Specialist SALESFORCE

Programming in C++
NPTEL

UNIVERSITY EXPERIENCE

BLOCKCHAIN WEBINAR

SPEAKER AND TUTOR

SINTACS '19 SYMPOSIUM

JOINT CHAIRPERSON, WEB DESGINER, CONTENT WRITER

PAN IIT LEADERSHIP SERIES

STUDENT AMBASSADOR

SKILLS

CODING

Java, C, C++, Python, HTML, CSS, PostgreSQL, MSSQL, XML, XSLT **SOFT SKILLS**

Leadership, Teamwork, Adaptability, Problem-Solving, Public Speaking

SOFTWARE

Git, IntelliJ, Visual Studio, Postman, Firebase, Azure ML Studio **FRAMEWORK**

Ethereum, Pandas, Matplotlib, Numpy

WORK EXPERIENCE

MEMBER TECHNICAL STAFF

JUL 2020 - JUL 2022

ZOHO CORPORATION

Worked as a Software Developer with expertise in Java Programming, Database Management, Technical Support, and Quality Assurance, developing significant product features.

PROJECT TRAINEE

DEC 2019 - JUL 2020

ZOHO CORPORATION

Real-time training on Java, RestAPIs, Servlets, and SQL. Worked on bug fixing and minor product features.

PROJECTS

P-BLOCK

PUBLIC BLOCKCHAIN

A decentralized application used to procure/vend items safely using Ethereum, MetaMask, and Truffle.

MI-BLOCK

PRIVATE BLOCKCHAIN

A decentralized application to safely store and share medical records of patients using Hyperledger fabric.

TEACHBOT

ARTIFICIAL INTELLIGENCE

An AI-based BOT that assists/teaches based on the trained domain. Funded by IEDC, Sponsored by the Department of Science and Technology, Government of India.

AGRIMETEO

MACHINE LEARNING

An application to predict suitable crops and water intake according to climatic and regional factors using Multiple Linear Regression with Gradient Descent Algorithm.