Anbazhagan E

CGPA = 8.58 +91 90038 73100 [anbu0429@gmail.com](mailto:anbu0429@gmail.com) [linkedin.com/in/anbazhagan-e-0a5855159](https://www.linkedin.com/in/anbazhagan-e-0a5855159/) <https://github.com/Anbazhagan04>

CAREER OBJECTIVE

I’m a Zealous Learner who delights to solve logic and Problems and admires technology. I’m currently engaged in improvising my Skills and extending my skill list with striving to learn. I’m quite good at the skill sets that I have listed below and still ensure to learn them more with every passing day. I love Science and Biology so integrating them with programming makes it more fun and Innovative.

EDUCATION

**B.Tech in Computer Science and Engineering (Artificial Intelligence)** 2020 - 2024

School of Engineering, Amrita Vishwa Vidyapeetham Chennai, India

**High School Education** 2018 - 2020

Maharishi International Residential School Chennai, India

**Secondary School Education** 2009 - 2018

Amrita Vidyalayam Nagapattinam, India

PROJECTS AND RESEARCH

**Priority Scheduling with Race Condition in SMP Environment and Atomic Integers** | Java Spring 2022

**SARS-CoV2 Mutation prediction Model Using Word Embedding | Python** Spring 2022

**Genome Sequencing of Coronavirus in Sewage for Detecting Local Variants | Matlab** Fall 2021

**Text Editor Using Rope DS, Stack, Boyer Moore Algorithm | Python** Spring 2021

CONFERENCES AND PRESENTATIONS

**A VAE-GAN Networks based model for ligand designing** Spring 2022

Presented at the 5th International Conference on Innovative Computing and Communication (ICICC-2022)

TECHNICAL STRENGTHS

**Languages** Java, Python, HTML, CSS, Javascript, Django

**Technologies** Matlab, SQL, Fusion 360

**Version Control** GitHub

CERTIFICATIONS

**HTML, CSS, Javascript for Web Developers,** [Coursera](https://coursera.org/share/231af7ba474e3ad732ab08eec78cf6d9)March 2022

John Hopkins University