**Sam Jonath D**

**PROFILE**

An enthusiastic undergraduate with good skills in coding and creativity. Trying to acquire a position in the field of web development, machine learning and related areas to work in a constantly upgrading company where I can strengthen myself and build the company for a better future. As a student I was good at science, Mathematics, Social but nothing interests me more than coding and create something out of pure creativity. I believe that ciphering is the language of future.

**EDUCATION**

* **B.Tech Electrical and Computer Engineering**

**CGPA – 8.46 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 82% **2019**

Institution: Velammal Vidyalaya

* **Class 10** – 100% **2017**

Institution: Velammal Vidyalaya

**PROJECTS**

**AidWiser**

Duration: Oct 2022- Nov 2022

Objective: to create a platform which combines ambulance, hospitals and user together to give transparency on ambulance late arrival situation.

Tools: ML, Django, web dev, API.

**Machine Learning**

Duration: July 2021 – August 2021

Objective: classifying amazon products (for amazon hackathon)

Tools or techniques used: python, ML concepts.

Outcome: participated in ML contest securing a rank of 197.

**Smart attendance system**

Duration: May 2022- June 2022

Objective: create a client server connecting between laptop and raspi and deploy a ML model.

Tools: ML, socket programing, raspberry pi.

**TECHNICAL INTERESTS**

Machine Learning/AI

Web/App Development

**EXTRA CURRICULAR ACTIVITIES**

Basketball.

Singing.

Member of Gen-E, EEE centered club.

**ACHIEVEMENTS & HONOURS**

**2nd place in Honeywell BCIC hackathon,** November 2021

Machine Learning, web development / **AidWiser**

**Ranked 97 in ICPC, Competitive Coding[Python],** August 2021