**SUVETHAA E**

**PROFILE**

A detail-oriented and upcoming computer science engineer and a self-motivated web developer with interest in android development, machine learning and related fields with amazing work ethic, looking for an entry level opportunity in a growing organization. A confident person with excellent communication skills and passion to work so as to utilize technical abilities towards personal, professional and organizational growth.

**EDUCATION**

* **B.Tech Computer Science and Engineering**

**CGPA – 8.61 / 10 2019-2023**

Amrita Vishwa Vidyapeetham

* **Class 12** – 76% **2019**

Institution:

* **Class 10** – 100% **2017**

Institution:

**TECHNICAL INTERESTS**

Web application development (Front-end/Back-end), Android application development, Machine learning, Web design

**PROJECTS**

**Painting Hire Business**·Duration/Period: 3 months   
·Objective: Building a website for purchasing and selling painting online ·Tools or techniques used: HTML, CSS, JavaScript, ReactJs, NodeJs, MYSQL ·Outcome: Successfully built the website and learnt about the tools used.

**Detection and Prevention of Advanced Persistent Threat (APT) activities**   
·Duration/Period: 5 months   
·Objective: Detection and Prevention of Advanced Persistent Threat activities in heterogeneous networks using SIEM and Deep Learning.

·Outcome: Explored interest in Machine Learning

**Microsoft teams clone(Video chat app)**   
·Duration/Period: 1 months   
Build a functional prototype where minimum of two people should have a video conversation.

·Tools or techniques used: HTML, CSS, JavaScript, ReactJS, NodeJS, Heroku and Netlify(deployment) ·Outcome: Learnt about the tools used in this project

**Hotel recommendation app**   
·Duration/Period: 1 months   
·Objective: To create a hotel recommendation app using android studio ·Tools or techniques used: Java, android studio   
·Outcome: Learnt about the tools used in this project

**Online Banking System**   
·Duration/Period: 3 months   
·Objective: To create a online banking system and deploy using docker   
·Tools or techniques used: HTML, CSS, JavaScript, ReactJS, NodeJS, Docker, MySQL ·Outcome: Learnt about the tools used in this project

**TECHNICAL SKILLS**

ReactJs, NodeJs, mongoDB, C, C++, Python, Java, Hascal, Scala

**INTERNSHIP**

**The Microsoft India (Mentorship Program – Engage 2021)**

·Duration/Period: 1 month

**LANGUAGES**

English