SHAVEENANANTHS

Email: shaveenananth2003@gmail.com

Linked in: https://www.linkedin.com/in/shaveen-ananth-58242624a

Github: github.com/shaveenananth

Portfolio: https://shaveenananth.github.io/portfolio/

Career Objective

I am a self-motivated and passionate engineering student seeking an opportunity to contribute to your esteemed organization. With my problem-solving skills, I am dedicated to enhancing the organization's success while also advancing my own skill set. I am eager to collaborate with a dynamic team and leverage my abilities to drive impactful results.

Education

Rajalakshmi Institute Of Technology, B.E Computer Science enginering

Sept 2021 – May 2025

• Percentage: 78.9

· Location : Madurai

C E O A matric.Hr.Sec.School, HSC

Sept 2020 – May 2021 Sept 2018 – May 2019

V.V.S.M National Academy Matric.Hr.Sec.School, SSLC

• Location :Ramanthapuram

Skill

HTML and CSS

- Basics of Java Script Programming
- Python for problem-solving, from automating tasks to simplifying workflows
- Foundational knowledge of Java for object-oriented programming
- Understanding of SQL for handling databases
- Data Structures in C for Problem-Solving
- Fundamentals of Cloud Concept

Achievements

Participation	Description
Completed a CodSoft internship, creating a landing page, calculator, and portfolio using HTML, CSS, and JavaScript.	Developed web projects, including a landing page, calculator, and portfolio, during a CodSoft internship using HTML, CSS, and JavaScript
Participated in a two-day workshop on AI with Machine Learning conducted by Ethical Edufabrica Pvt. Ltd. in collaboration with E-Cell at IIT Hyderabad	Engaged in a comprehensive two- day workshop on AI with Machine Learning, gaining foundational knowledge and practical insights into core concepts and applications.

Certification

- Completed the 'Python for Machine Learning' course from Great Learning Academy
- Completed CodSoft internship, developing a landing page, calculator, and portfolio using HTML, CSS, and JavaScript
- Completed the 'Microsoft Azure Fundamentals (AZ-900)' course offered on LinkedIn
- Certificate of Participation in Al with Machine Learning Workshop by Ethical Edufabrica Pvt. Ltd. & E-Cell at IIT Hyderabad

Project

Python

1)Jarvis app(speech to text and text to speech recognition)

tool used: Visual Studio Code

2) Voice assistance (speech to text recognition)

tool used: Visual Studio Code

Web Development

1) Developed web projects, including a landing page, calculator, and portfolio, during a CodSoft internship using HTML, CSS, and JavaScript

tool used :Visual Studio Code

2) Developed 'Bookskey,' a book management application using HTML, CSS, and JavaScript for organizing personal reading collections

tool used: Visual Studio Code

Personal Details

· Languages Known: Tamil, English

Email: shaveenananth2003@gmail.com

• Contact: +91 99425 14312

Declaration:

I hereby, certify the above furnished Information is correct and complete to the best of my knowledge and belief.

Date: Yours Faithfully
Place:Chennai SHAVEEN ANANTH S