SYED ABBAS

SOFTWARE ENGINEER

csesyedabbas@gmail.com

6379626286

in SYED ABBAS

SYED ABBAS

SYED ABBAS

SKILLS

- JAVA PROGRAMMING
- HTML
- CSS
- JAVA SCRIPT
- SOI

EDUCATION QUALIFICATION

B.E - COMPUTER SCIENCE ENGINERRING (2020-2024)

EINSTEIN COLLEGE OF ENGINEERING,

CGPA - 7.32 Percentage updated upto 7th semester.

HSC

Maths Computer Science 2020

Schaffter Higher Secondary School

Percentage - 58.8%

SSLC 2018

Schaffter Higher Secondary School Percentage - 67.4%

CERTIFICATE

- web development solo learn
- · java -solo learn
- Full Stack Development -Simplilearn

AREA OF INTEREST

- Problem solving
- Web Development
- Data Base

SOFT SKILLS

- Flexibility
- Enthusiasm
- Self Learning

LANGUAGES

- English
- Tamil

CAREER OBJECTIVE

I'm a budding Software Engineer. As beginner in the industrial field, while making a positive contribution I would like to build career in the field of "Software Design & Development and making the best use to my technical skills and knowledge"

INTERNSHIP

Parts2Product July 2024

Full Stack Development

- Develop a responsive websites using the front end languages like html, css, java script.
- Experience in some framework like bootstrap, react.
- Collaborated with team members to test and deploy new features

PROJECT

CHATBOT WITH VOICE RECOGNITION USING PYTHON

- Design a Online Chatbot with Voice Recognition.
- Experienced in developing chatbots with Voice Recognition capabilities, utilizing natural language processing (NLP) and machine learning techniques. Proficient in integrating speech-to-text and text-to-speech functionalities for smooth user interactions
- TECHNOLOGIES USED: python, pypi

GENOME DISORDER PREDICTION EMPOWER WITH DEEP LEARNING

- Experienced about using deep learning methods to improve the prediction of genetic disorders.
- Efficient at creating and putting into practice genetic data analysis algorithms, using cutting-edge neural networks to improve prediction accuracy.
- Adept at fusing state- of-the-art technology to advance genomics, with a particular emphasis on developing significant disease prediction solution.
- TECHNOLOGIES USED: python, excel.

TO-DO LIST

- Achieved the development of a functional To-do list website.
- $\bullet \;\;$ Using HTML, CSS, and JavaScript, a dynamic To-do list application was created
- Enabled users to implemented adding, editing, deleting tasks. created a userfriendly interface with intuitive features and a responsive design
- TECHNOLOGIES USED: Html,cascading style sheet,java script

THE QUIZ

- Develop a trivia quiz app for the web using JavaScript, HTML, and CSS.
- Design and put into use an intuitive multiple-choice question interface. Provide a dynamic system that tracks scores
- Use JavaScript objects and arrays to store and manage quiz results.
- Use event handling and DOM manipulation to enable smooth user interaction and Showcases proficiency with JavaScript programming and front-end development.
- TECHNOLOGIES USED: Html,cascading style sheet,java script