

POOJAHARINI L B Engineering Graduate

Contact



harinipooja40@gmail.com



https://www.linkedin.com/in/poojahari ni3010/



147, Kamarajar Street , Bargur road, Anthiyur(Tk) , Erode District -638 501



+91 6369922817

Education

2019-2023 | Bachelor's Degree Electronics and Communication Engineering

CGPA - 8.56 (Upto 8Th Sem)

2018 | Ideal Higher Secondary School Anthiyur, Erode.

12th Standard - 86%

2016 | Ideal Higher Secondary School Anthiyur, Erode. 10th Standard - 97.8%

Certifications

- NASSCOM Experiential Project Based Learning Team2Solve & Code2Build.(April,2023)
- NPTEL Programming in Java (Oct,2022)
- Fundamentals of SQL certification. (Dec,2021)

Co- Curricular Activities

- Filed patent entitled "Counterfeit Currency Machine for Visually Challenged people" (Application No: 202141009523, Docket No: 20193 dated 08.03.2021).
- Participated in "Tinkercad Circuit Designing" event and secured second pace by designing
 Smart blind stick in Oct,2022.

Soft Skills

- Leadership skills (Teamwork)
- Strong Communication
- Analytical skills
- Time Management
- Integrity

Professional Summary

Dedicated and innovative Full-stack web developer with a passion for creating dynamic and user-friendly web applications, recently graduated, have hands-on experience in Java programming, front-end technologies like HTML/CSS/JavaScript. Seeking entry level position to kickstart a rewarding career in Full-stack Web development and to bring innovative ideas to the table and leverage my skills to deliver and design the high-quality visually appealing software web products.

Projects

1) Counterfeit Currency Machine for Visually challenged people.

Duration: 1 June - 30th Oct 2022

Mainly focuses on identifying the fake currency by visually challenged people by dealing with silver strips on currency note using the **Image processing techniques**. (**Tools used:** Matlab Image processing).

2) Visualization and Forecasting stocks

Duration: 1 Nov 2022- 31st March 2023

The innovation deals with increasing the accuracy of the stock prediction using **ML algorithms (LSTM)** through **fundamental analysis** and can give the traders the best approach for their future prediction.

Languages used in this Project: HTML, CSS, JavaScript, Machine Learning Technique(LSTM), Training NN Model, MySQL (Dataset), AWS Cloud, Database Management.

Technical Skills and Software

- HTML,CSS, JavaScript
- · Angular(Fundamentals), Git
- JAVA OOPS(Intermediate), C Programming
- Database MySQL
- Data Structures & Algorithms (Basics)

Areas of Interest

- 1. Web Development(Front End)
- 2. Cloud Database, RDBMS
- 3. Computer networking

Experience

- Have 3 months of internship experience as Java Full-stack web developer at Virtusa Consulting Services Pvt Ltd(Duration: 13/02/2023-13/05/2023)
- Involved in developing an interactive and responsive E-commerce
 Web Application by using Java programming language and
 Angular framework.
- Utilized HTML, CSS, JavaScript to craft frontend interface and employed Java and MySQL to create robust database, gained knowledge in Angular framework, allowing me to create single page responsive web applications.
- <u>Responsive portfolio website</u>
 Website link: https://dainty-florentine-4cc1b7.netlify.app/

Languages Known

- Tamil
- English
- Telugu