



## POOJAHARINI L B

Engineering Graduate

### Contact



harinipooja40@gmail.com



<https://www.linkedin.com/in/poojaharini3010/>



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

#### 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.
- **Responsive portfolio website**  
**Website link:** <https://dainty-florentine-4cc1b7.netlify.app/>

### Languages Known

- Tamil
- English
- Telugu