Ajeena Banu S N

Full Stack Developer skilled in designing, programming, developing, and implementing of functional specifications

ajeenabanuu@gmail.com

Kollam

in linkedin.com/in/ajeena-banu-sn

7356582250

ajeenabanuportfolio.netlify.app/

github.com/Ajeenabanu

EDUCATION

Bachelor of Technology

Course: Computer Science Engineering Vidya Academy of Science & Technology Technical Campus, Thiruvananthapuram.

08/2018 - 07/2022 6.95 CGPA

12th

C P H S S Kuttikkadu

06/2016 - 05/2018 80%

INTERN

MEARN STACK DEVELOPMENT

Luminar Technolab 2023

PERSONAL PROJECTS

Ajeena Banu Website

Technologies Used: HTML, CSS, **BOOTSTRAP**

https://ajeenabanuportfolio.netlify.app/ Live demo

Technologies Used: HTML, CSS, **JAVASCRIPT**

https://casiocalculator.netlify.app/ Live demo

Calculator

Get Married

Technologies Used: React.js, Node.js, Express.js, MongoDB

https://getmarried.netlify.app/ Live demo

LANGUAGES

ENGLISH Full Professional Proficiency MALAYALAM Full Professional Proficiency

Weather Updates

Technologies Used: HTML, CSS, JAVASCRIPT, BOOTSTRAP

https://weatherupdation.netlify.app/ Live demo

Netflix clone

Technologies Used: React.js

https://netflix1clone.netlify.app/ Live demo

INTERESTS

coding Drawing dancing

SKILLS

Python

React.js

Node.is

MongoDB

COLLAGE PROJECT

Face Recognition from the Twitter stream using Face-api.js

- A system that recognizes a particular face from a feed taken from Twitter to find criminals.
- There is an option to input the image of the face to be recognized and the location of the incident.
- The interface takes the recent uploaded images from the given location from Twitter and tries to find the face from those images

Technologies Used: HTML, CSS, JavaScript, NODEJS, FACE-APIJS