
GEETHANJALI

KALLAKATTA HOUSE VITTAL,
VITTAL POST & VILLAGE,
BANTWAL TALUK,
DAKSHINA KANNADA DISTRICT
KARNATAKA

MOBILE NO – 7996201371

GITHUB-ID -Geethanjaliks

EMAIL ID – geethanjaliks001@gmail.com



CAREER OBJECTIVE

To obtain a better position in your organization and seeking an opportunity to work hard for the betterment of the organization and also seeking an opportunity to develop new skills.

ACADEMIC QUALIFICATIONS

- Completed MCA from Vivekananda College of Engineering and Technology, Puttur-2023
- Completed BCA from Vivekananda Degree college, puttur with 85.78%.
- PUC completed from Pre-University Education Board with 83.20%.
- S.S.L.C passed from Karnataka Secondary Education Board with 82.83%.

EXPERIENCE

I am currently thriving in the role of a Lecturer in Yenepoya University Bangalore, where I have the privilege of imparting knowledge to eager minds.

PROFESSIONAL DEVELOPMENT

- MongoDB with Node JS, Codedamn
- React JS, Codedamn
- Tailwind CSS, Codedamn
- Completed 6 weeks internship, Kakunje Software pvt ltd Mangalore.

SKILLS

- Practical knowledge in C, C++, Java, Python, Javascript.
- Technical skills in HTML 5/CSS, PHP.
- MySQL, MongoDB.
- Bootstrap, Tailwind CSS, Framer motion.
- Knowledge in Data Structure, Unix.
- Technical skills in React JS, Node JS, Express JS.
- Postman.
- Figma.
- Postgres Database.

PROJECTS

Excess Food Distribution

“Excess Food Distribution” is a web-based system design to reduce food waste management that allows user to denote and share their food using HTML/CSS, PHP, MySQL.

Paakvidhi

“Paakvidhi” this application deals with recipe system. User easy to view and the recipe with image and description using HTML/CSS, Bootstrap, MySQL and PHP.

Expense Tracking using Python Data Analytics

This project analysis user’s expense dataset and using this project, user can make better financial decisions. Using the dataset yearly, monthly and daily expense is displayed. User can also check for the particular expense. Using linear regression next 3 months expense is predicted by taking past expenses.

Object Following Robot

This is IoT based project where a robot follows a object or human continuously. Ultrasonic sensor is used to calculate the distance between the object and robot. IR sensors are used to know which direction the object rotates. Also, we have motor driver shield and motors to move the robot accordingly. And most importantly I have used Arduino uno as the brain of my robot.

Navathan 2023

This is the invitation card for our fresher's day program that is deployed in netlify. Technologies used in this project are react JS and bootstrap. Animations are added in this project using motion-framer.

Todo Application

This project user add the text and also user can delete and edit the text that is deployed in netlify. Technologies used in this project are react JS and Tailwind CSS. Animations are added in this project using motion-framer.

PERSONAL SKILLS

- Team work
- Volunteer work
- Creativity

PERSONAL PROFILE

- Father's name : SESAPPA
- Date of birth : 21.03.2001
- Gender : Female
- Marital status : Single
- Linguistic proficiency : English, Kannada, Tulu
- Nationality : Indian

DECLARATION

I hereby declare that all the information that I have provided is true to the best of my knowledge. I will be glad to provide further details, if required.