Gopika GP Software Developer

gpgopika77@gmail.com

**** 8921695881

• Trivandrum

github.com/GopikaGP

in linkedin.com/in/gopika-g-p-2b0a04212

Profile

As a passionate MERN Developer, my goal is to create exceptional user experiences through innovative web applications. Leveraging my expertise in React, JavaScript, and UI/UX design principles, I aim to contribute my skills to a dynamic team, drive user engagement, and deliver visually stunning, responsive, and high-performance web solutions

Professional Experience

2024/02 – present MEARN stack Intership

Kochi Luminar TechnoLab

2022/06 - 2023/01 Software Engineer Thiruvanathapuram Accubits Technology

2022/03 – 2022/06 MI intern (remote Internship)

tcs ion

Automate Detection of Different Emotions from Paragraphs and Predict Overall

Emotions

Projects

Country Search

Developed a search feature for a web application that allows users to search for countries by name and view relevant details. The feature provides an intuitive search experience with real-time results and dynamic filtering

GitHub: https://github.com/GopikaGP/Country-Search.git

Live link: https://gopikagp.github.io/Country-Search/

Simple-Interest

Using React, JavaScript, HTML, css

GitHub: https://github.com/GopikaGP/Simple-Interrest.git

Restaurant

Developed a website using HTML and CSS

GitHub: https://github.com/GopikaGP/Restuarant-site.git Live link: https://gopikagp.github.io/Restuarant-site/

Travel-Website

Using HTML, CSS and Bootstrap

GitHub: https://github.com/GopikaGP/Travel-Website.git Live link: https://gopikagp.github.io/Travel-Website/

Ecommerce Website (11/2022 - 01/2023)

A robust and user-friendly online shopping platform using react js that allows customers to browse, search, and purchase products with ease Technologies used: HTML, CSS, Bootsrap, Javascript, React js Mainly focused on Styling section Use APIs to fetch real time data, Testing of API routes using postman Utilized React Router DOM to manage the applications Routing

Classification Of Education Video Based On Emotional Feedback Using Different Machine Learning Classifiers (03/2022 - 06/2022)

The project aims through the presented system to detect users emotions from their textual exchanges using Support Vector Machines (SVM), logistic regression, random forest classifier Dealing with the complexity of chat writing style and the evolution of language

Education

2020/08 – 2022/08 Thiruvanathapuram, India	MSc computer Science with specialization in Machine Intelligence Indian Institute of Information Technology and Management, Kerala percentage:81.1%
2016/05 - 2019/07	Bsc Computer Science Emmanuel College of arts And Science, vazhichal Percentage:63.2%

Skills

CSS | Bootstrap | React js | Figma | JavaScript | Material ui | Fetch | Responsive Websites | Html | Git | Routing Axios | Express.js

Languages

 English 	 Malayalam 	 Tamil

Certificates	
Tcs ion Intership Certificate	Data Structures & Algorithms - Python udemy
Software Development	•
udemy	Java J2EE
•	Kerala university of digital sciences innovation and
	technology

Awards

Top Performer

Campus to corporate training program in Accubits Technologies

Interests

• Web Development

• MERN stack Developer

• UI/UX