MUSTAFA KAPASI

B.Tech.

Computer Engineering

Birla Vishvakarma Mahavidyalaya, Anand, Gujarat

91-9510909019 mustafakapasi019@gmail.com Github://Mustu19 Linkedln://mustafakapasi19 Portfolio://mustafakapasi19

EDUCATION

| Degree/Certificate | ${\bf Institute/Board}$ | CPI/Percentage | Year |
|--------------------|---------------------------------|----------------|------------|
| B.Tech. | Birla Vishvakarma Mahavidyalaya | 8.69 | 2021-2025 |
| HSC | GSEB Board | 92.62 | May,2021 |
| SSC | GSEB Board | 91.17 | March,2019 |

Projects

· Student Says

May. 2024 - Jun. 2024

ReactJs, NodeJs, ExpressJs, MongoDB, Tailwind

Live

- An online platform for students to write college reviews and view feedback of colleges.
- Implemented search functionality and admin dashboard to perform CRUD operations
- Implemented user and admin authentication, password recovery systems.

• Meal Mission - Hackathon Project

Feb. 2024 - Mar. 2024

т:__

- $ReactJs,\ NodeJs,\ ExpressJs,\ MongoDB,\ Tailwind$
- An online platform to help needy people by distributing food surplus through volunteers.
 Platform connects hotels and party plots owners according to the city to the volunteers.
- It features a system of badges and leaderboard ranking to incentivize and recognize volunteer efforts.

SKILLS

- -Languages: JavaScript, Java, Python, SQL, C++
- -Frameworks and Libraries: ReactJs, NodeJs, ExpressJs, Tailwind, CSS
- -Database: MongoDB, MySQL
- -Tools: Git, Github
- -Non Technical: Management, Communication, Team work, Graphics Designing

EXPERIENCE

Ultron Technologies

Web Development Intern

 $May.\ \ 2024\ \ \text{-}\ \ Jun.\ \ 2024$

Anand, Gujarat

- * Created admin dashboard and real-time college updates visible to users.
- * Optimising scalability and concurrency to efficiently handle up to 500 concurrent users.
- * Created an elegant UI for smooth user experience

- RemoteDevs Infotech

React Development Intern

Jun. 2023 - Jul. 2023

Bhavnagar, Gujarat

- * Developed a travel navigation platform for real time search of hotels and attractions.
- * Implemented a filtering system for sorting results by ratings and other criteria.
- * Created a single page responsive UI and used Google Maps API and Rapid API.

ACHIEVEMENTS

| • Finalists, CVMU Hackathon, Organized by SSIP | 2024 |
|---|------|
| • Fourth rank, among 76 teams in Devpost HackSwift Hackathon | 2024 |
| • Top 5 %, NPTEL exam by IIT Kharagpur | 2023 |
| • Graphics Head, for IEEE NSFT Event | 2023 |
| • Best Performer, Award in UI/UX competition organized by GFG BVM | |

CERTIFICATIONS

- Natural Language Processing: IIT Kharagpur | 76 %
- Project Management for Manager: IIT Roorkee | 76 %
- Introduction to Artificial Intelligence: IBM | Coursera
- $\bullet \ \ \mathbf{Responsive} \ \ \mathbf{Web} \ \ \mathbf{Design} : \mathbf{FreeCodeCamp}$

Positions of Responsibility

• Graphics Lead, CodeChef BVM Club

• Graphics Member, IEEE BVM Club

Sep. 2022 - Jul. 2023

Nov. 2021 - Dec. 2022