ABHISHEK EPILI

Indira Nagar No.2, J.N. Road, Mulund (W), Mumbai - 80 +91 9082419895 epiliabhishek@gmail.com

SKILLS:

- React JS
- Node JS
- Express JS
- MongoDB & MYSQL

- Python
- Java
- Software Testing
- C# .NET

EDUCATION:

SSC | 2019

SMT Vidyaben D Gardi High School, Mulund, Mumbai | 85.4%

HSC | 2019 - 2021

KJ Somaiya Junior College of Science, Vidyavihar, Mumbai | 95.17%

BSc Computer Science | 2021 - 2024

Ramnarain Ruia Autonomous College, Matunga, Mumbai | 9.11 CGPA

ACADEMIC PROJECTS:

Fake Review Detection for Online Products

- MERN Stack, Python for Machine Learning
- This app automatically detects fake or suspicious reviews submitted by users on a web
 platform. It employs basic natural language processing (NLP) and machine learning (ML)
 techniques to analyze review content. The app integrates with the platform's APIs to
 provide real-time feedback to users and offers an intuitive admin interface for efficient
 review management.

TRANSPORT COMPANY PROJECT

- HTML, CSS, Javascript, Java Servlet
- A project having two interfaces, one for customer and other for admin. Customer can login and book tickets for bus, airway, give feedback whereas the admin can see the users logged in tickets booked and feedback shared.

BLOOD BANK PROJECT

- HTML, CSS, Javascript, PHP
- A web application two user interfaces, one for hospital and other for blood requester. Anyone can see the blood samples in the blood bank without logging in. Once logged in requester can request blood from a particular hospital and hospital can either add the blood to their bank or see the requests submitted to them.

BUS TICKET BOOKING PROJECT

- Java Swing
- A java application where user can login, fill details and book bus ticket. After booking, a ticket is generated and displayed to them.

LANGUAGES:

- English
- Hindi
- Odiya
- Marathi

HOBBIES:

- Sports
- Listening music
- Poetry

SOCIALS:

Github - https://github.com/Abhishek-Epili/

Linkedin - https://www.linkedin.com/in/abhishek-epili

Portfolio - https://portfolio-abhishek-epili.vercel.app/