Lakir khan Pathan

7574812451· https://lakir.netlify.app/ · linkedin.com/in/lakirkhan A-302 Golden-9 Vatva Ahemdabad pathanlucky156@gmail.com https://github.com/Lakirkhan

SUMMARY

I am an undergraduate student pursuing a B.E. in Computer Science and Technology Engineering, specializing in full-stack web development with a strong focus on backend technologies. I have hands-on experience with the MERN stack (MongoDB, Express.js, React.js, Node.js) and backend development using Python. Skilled in building scalable, secure, and responsive full-stack applications, I also have experience in designing and integrating RESTful APIs, implementing modern authentication systems, and working with SQL and NoSQL databases. I follow industry best practices including clean code, version control using Git, and modern UI/UX principles. Passionate about learning new technologies and delivering impactful digital solutions.

SKILLS

- PYTHON (Django) , JAVA , C# , .NET CORE
- MERN STACK (MongoDB, Express.js, React.js, Node.js)
- MYSQL, NO SQL (Mongo DB)
- REDUX (SAGA)
- MACHINE LEARNING (ML) (TensorFlow ,Scikit-learn,Matplotlib ,Pandas ,NumPy)
- Swagger ,Postman (API Testing)
- WEB DEVELOPMENT (HTML5, CSS, JavaScript (ES6))

PROFESSIONAL EXPERIENCE

E-Procurement Technology pvt ltd

January 2025 - Present

React Js Developer (Intern)

Tech Stack:- React js , Redux, CSS, Git

- Contributed to the NPD project a live, production-level enterprise solution
- Developed and integrated user and bidder registration APIs, and tested full bidding flow with multiple user roles.
- Worked on major sidebar modules including:
 - [1] Administration (e.g., Manage Clients, Departments, Designations, Register User, Manage Bidder)
 - [2] Nested Components (e.g., Manage About Us, Contact Us, Combo, Grade Management)
 - [3]Auction Flow (Create & Search Auction)
- Tested Flow of the Auction creation and bidding Flow also tested the all sidebar module with Team members and fixed the bugs related to validation of mobile number, Pan card, Band account number.
- Also developed a Cloud Kitchen e-commerce practice project to improve hands-on skills in scalable frontend-backend communication.

EDUCATION & CERTIFICATIONS

- L.J. Institute Of Engineering And Technology
 BE Computer Science And Technology
 Sem 4 :- 7.45
- Divine Buds School Maninagar HSC 55
- Vision School of Science Nadiad SSC 95 PR

CERTIFICATES

- Introduction to Java
- Inheritance and Data Structures in Java
- HTML, CSS, and Javascript for Web Developers
- Exploratory Data Analysis for Machine Learning

LANGUAGES

- Hindi
- Gujarati
- English

PROJECTS

Cloud Kitchen

Tech Stack :- React Js , Node Js , Express Js ,MySql ,Redux ,Css Developed a full-featured Cloud Kitchen website with user authentication, Food listings, cart,Profile , Vendor Panel , Admin Panel and checkout functionality using the React Js , Node Js , MYSQL .

• Travel Bliss (Sem-4)

Technologies Used:- Django, Reactjs, Mongodb Developed the application with Frontend (HTML, CSS, JS, REACT App) and Backend (DJANGO). It has functionality like book now places and wishlist login in sign up page etc.

ACHIEVEMENTS & AWARDS

 In Hacker rank I achieved 5 star badge. I have solved many program based questions and aptitude question from this website