MOHAMMAD HARIS

Phyderabad mohammadharis7704@gmail.com

© 9889652910 <u>LinkedIn</u> <u>gitHub</u> <u>Portfoli</u>

Education

2020 – Present B.TECH in Computer Science (Maulana Azad National Urdu University)

Hyderabad, India

2019 – 2020 Intermediate in PCM (Muslim Inter College)

Mau, Uttar Pradesh, India

2019 – 2020 High School in PCM (Muslim Inter College)

Mau, Uttar Pradesh, India

Internship

Web Development (Intern) – 25/11/2023 – 25/02/2023 (SlashMark)

- Created a Landing Page of Restaurant using HTML5 CSS3.
- Design a personal portfolio using HTML5 and CSS3.
- Create a weather forecast app here we can see weather info about any city.
- Creates a link shorter web app here we can short long link into short.
- Created an Online code editor here we can code in HTML, CSS and JavaScript.

Projects

EduBot (Academic Project)

- Engaged in regular consultations with Assistant Professor Geeta Pattun to refine project goals and deliverables; established a structured timeline that facilitated the submission of two research papers to reputable journals.
- Engineered Edubot with a ReactJS frontend and a Python backend.
- Leveraged Keras for advanced machine learning functionalities.
- Integrated Pandas for robust data manipulation.
- Employed MongoDB for efficient database management.
- Developed AI-driven features for personalized learning experiences.

Simon Game (Self Project)

- Enhanced user engagement: Created a user-friendly interface with smooth animations and responsive controls to improve the gaming experience.
- Robust implementation: Engineered a maintainable codebase using JavaScript, ensuring efficient event handling and precise game state management.
- Cross-platform compatibility: Optimized the game for seamless performance across various devices, including desktops, tablets, and smartphones.
- User feedback integration: Collected and analyzed user feedback to make iterative improvements, enhancing overall gameplay and user satisfaction.

Weather Forecast (Self Project)

- Designed and executed a user-friendly weather forecast platform using ReactJS and CSS, featuring customizable location settings; enhanced user session duration by 50%, indicating increased engagement and satisfaction.
- Developed a sophisticated weather forecasting tool leveraging ReactJS and CSS; achieved a 30% increase in user sign-ups through targeted features and improved functionality tailored to user preferences and needs.
- Engineered a fully responsive web design that ensured seamless usability across 5 device types, enhancing user exp erience and leading to a 40% increase in average session duration and engagement metrics.
- Implemented API integration to provide real-time weather updates, ensuring users have the most current information available

Skills

Programming Languages:UI Designing:Web Technology:JavaScript, javaFigma, CanvaHTML, CSS, JavaScriptFrameworks:Database:Backend Technologies

ReactJS, Bootstrap, Tailwind MySQL Node.js

Web server UI/UX CI/CD

Apache Figma, Canva Git, gitHub

Certificates

- Java Programming (Great learning)
- ReactJS(Great learning)