

Mohammed Habeeb ur Rahman

✉ mohdhabeeburrahman11 ☎ +91 9398095436 🔗 my-portfolio in Mohammed Habeeb 🌐 hxbeeb11

Education

Usha Rama College of Engineering and Technology, Andhra Pradesh

Dec 2021 – May 2025

- Bachelor of Technology in Artificial Intelligence and Machine Learning
- GPA: 7.45/10

Technologies

Front-End: HTML/CSS, JavaScript, React.js

Frameworks: Node.js, Next.js, Vite, Tailwind CSS, Bootstrap, Create React App

Programming Languages: Python, C

Dev Tools: Git/GitHub, Visual Studio Code, Google Colab, PyCharm, Anaconda Navigator, Jupyter Notebook

Databases: MongoDB, MySQL

Internships

Zidio Development, Data Science Intern

Remote Aug 2024 – Jul 2024

- Gained hands-on experience in data analysis, visualization, and machine learning using Python libraries like NumPy, Pandas, and Matplotlib, while exploring algorithms such as KNN and regression for predictive modeling.

Projects

Movie Browser Project

- **Technologies Used:** React.js, TMDB API, JavaScript, HTML/CSS, Bootstrap, and LocalStorage.
- **Functionality:** Created a responsive movie browsing application that allows users to search for movies, view detailed information such as titles and ratings, and manage their search history with a persistent dropdown of recent searches.
- **Link to repository:** github.com/hxbeeb11/MovieBrowser 🔗

Idea Evaluator

- **Technologies Used:** Next.js 14, React, Tailwind CSS, Framer Motion, Google Gemini Pro AI, Node.js, Nodemailer, QuickChart API, React Icons, Hero Icons.
- **Functionality:** An AI-powered platform to evaluate business ideas, providing market analysis, technical feasibility, financial projections, implementation strategies, email delivery of detailed evaluation reports, interactive visual charts, and real-time form validation with error handling.
- **Link to repository:** github.com/name/idea-evaluator 🔗

PromptVision

- **Technologies Used:** React.js, Next.js, TypeScript, Tailwind CSS, Clerk, Cohere API, and StabilityAI.
- **Functionality:** Developed an AI-powered web application offering a chat-based interface for querying an AI language model and generating images based on textual prompts, with secure user authentication and responsive design.
- **Link to repository:** github.com/name/PromptVision 🔗