# Mohammed Habeeb ur Rahman

nxbeeb11

## 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.

### **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 Al-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