Maheen Kehkasha

connectmaheenk@gmail.com

Bengaluru, Karnataka

github.com/Mahi-kehkasha

7899275871

in linkedin.com/in/maheen-kehkasha-68b658224

Profile

Detail-oriented Software Developer with experience in full-stack development, database management, and optimizing code performance. Proven track record of improving application efficiency by 25% and reducing development time by 20% through collaboration with cross-functional teams. Passionate about building scalable, user-friendly applications.

Education

2024 Bachelor of Computer Applications

Bengaluru, india Bengaluru North University

CGPA: 8.29

Skills

Python Data Visualization

SQL Machine Learning Algorithmns

R programming Language HTML, CSS
JavaScript React.js
Adobe Photoshop Git
Java Programming Postman

Languages

• English • Hindi • Kannada

Internship

2023 - 2024 Frontend web developer intern

Bengaluru, India Cumin 360 technologies

- Developed responsive UI using HTML5, CSS3, and React.js.
- Integrated RESTful APIs and ensured cross-browser compatibility.
- Contributed to feature enhancements for the 'FeeOn' financial software.
- Used Git for version control and collaborated with backend teams.

Technologies: HTML5, CSS3, React.js, Git, APIs

2024 Data Analyst intern

Bengaluru Unitech Academy

- Applied ML algorithms for data analysis and insights.
- Utilized NLP to process and interpret text data.
- Conducted analysis to extract trends and meaningful information.
- Developed and implemented models for data-driven projects, ensuring accurate results through data preprocessing.

Projects

Final year project

(E-commerce application)

https://github.com/Mahi-kehkasha/mern_ecommerce.git ☑

- Developed an E-commerce web app using EJS, Express.js, Node.js, and MongoDB.
- Integrated secure authentication with bcrypt and session management.
- Implemented PayPal and Razorpay payment gateways.
- Designed responsive UI with Bootstrap and JavaScript.
- Optimized MongoDB database and added Twilio SMS notifications...

NLP(Natural Language Processing)

https://github.com/Mahi-kehkasha/NLP-20Newsgroup.git

- Developed an NLP model using Python, NLTK, and SpaCy for text classification.
- Applied tokenization, lemmatization, and stemming for preprocessing.
- Built a sentiment analysis model using Word2Vec and TF-IDF, and evaluated with accuracy and precision metrics.

Other Accomplishments

- College President: Led student body in final year, fostering leadership and organizational skills.
- Cultural Events: Actively participated in various cultural events, showcasing versatility and talent.
- Awards: Won multiple medals and certificates for outstanding performance in cultural activities.