# Maheen Kehkasha

connectmaheenk@gmail.com

Bengaluru, Karnataka

github.com/Mahi-kehkasha

7899275871

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

### **Profile**

Detail-oriented developer with experience in software development, data processing, and system optimization. Proficient in JavaScript, React, and Python to build applications and automate processes. Strong problem-solving skills focused on efficiency and timely project delivery. Committed to maintaining coding best practices and delivering technical solutions that drive success.

# **Education**

2024 Bachelor of Computer Applications

Bengaluru, india Bengaluru North University

CGPA: 8.29

#### **Skills**

HTML, CSS JavaScript
React.js Python
Data Visualization SQL
next.js Bootstrap

Git Java Programming

Machine Learning Algorithmns Postman

Communication Skills Technical Support

# Languages

• English • Hindi • Kannada

# Internship

2023 – 2024 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 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 ☑

- Built an E-commerce app with EJS, Express, Node.js, and MongoDB.
- Integrated PayPal and Razorpay for payments.
- Created a responsive UI with Bootstrap 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.

#### present Personal Portfolio Website

- Developed a responsive portfolio website using React.js, Next.js, and Bootstrap.
- Implemented light/dark theme toggle and dynamic navigation.
- Optimized for all devices with AI-themed animations and interactive design.