

Ali Haider Khan

Delhi, India | [LinkedIn](#) | +91-9278275634 | alihaiderkhannews@gmail.com | <https://alihaiderkhan.com>

EDUCATION

Northern India Engineering College, GGSIPU

Delhi, India

B.Tech. in Mechanical & Automation Engineering (Percentage- 72%)

Graduation Date: 2018

- Projects: Inbuilt Hydraulic Jack, Catalytic Converter Emission Analysis

WORK EXPERIENCE

Miho Pvt. Ltd.

Ahmedabad, Gujarat

Jr. React Developer

July 2022- Present

- Develop and manage the client side of the app
- Create features as per the needs of the product
- Fix bugs and maintain track of issues using JIRA
- Control versions and workflow using GitHub
- Implemented entire frontend pricing plan
- Collaborate with backend to ensure smooth function + upscaling of web-app

Bloggers Mind Pvt. Ltd.

Delhi, India

Frontend Developer

Jan 2021- July 2022

- Developed frontend for web apps for various brands & consulted on UI.
- Managed & developed websites for clients using Javascript, HTML & CSS, also did UX writing.
- Developed content strategy for both marketplace and social media.
- Worked with & managed brands such as Vivo, PepsiCo India, Marico, Bajaj, Sopra Steria India + Benelux, TCIL, Driv, SEB Group etc.

Bloggers Mind Pvt. Ltd.

Delhi, India

Content Strategist

Jan 2021 – Nov 2021

- Managed & developed digital media strategies for brands.
- Creative visualisation for brands.
- Managed influencer campaigns.

Projects

Artificial Intelligence & Machine Learning Project

Self-learning Chatbot made & deployed using Python & Flask

- Used Chatterbot and spaCy libraries to create a self-learning chatbot in Python.
- Trained with self-made conversations and chatterbot corpus.
- Minor modifications can be made to deploy as a help-desk assistant.
- Preprocessing and tokenization are done using chatterbot.
- Deployed as a web app using Flask framework and JSON.

Chatbot with NLTK Neural-Network

Chatbot created using feed-forward Neural Network

- Used AI/ ML through Python to provide CRM(Customer Relationship Management).
- Implemented PyTorch to import neural network
- Used NLTK for stemming and tokenization.

Quiz CRUD app

Developed a full-stack Quiz app using MERN

- Developed web app using React to submit/ take MCQ tests
- Frontend developed using React, backend managed with Node
- Managed dB using MongoDB

Word Matching Web Game

Developed a fully responsive word matching game using React

- Developed a web app using React to test your word matching skills
- Used local storage to keep track of previous highscores
- Made fully responsive

SKILLS & INTERESTS

Programming Languages- Python, JavaScript, HTML, CSS, C#, React, MERN.

Miscellaneous Skills- Photoshop, Graphic Design, UX Writing, Unity Game Development, Git, Jupyter-Notebook, Adobe Illustrator, Content Design

Interests: Reading, sketching, archery.