# Ali Haider Khan

**♦** alihaiderkhan.com **•** github.com/ArgonautAli +91-927-827-5634 alihaiderkhannews@gmail.com
in linkedin.com/in/alihaiderkhan
м medium.com/@AliHaiderKhanNews

#### EXPERIENCE

• Pibit.ai Bangalore, KA SDE-2 June 2023 - Present

- Led Frontend team in developing annotation and document automation tool, optimizing workflows and ensuring accuracy using React/Typescript, reducing operation's time from 12 to 1 hour.
- Integrated AI models for **computer vision**, **NLP**, & **OCR**, boosting automation and increasing accuracy from 71% to 99%.
- Managed AWS architecture deployment using EC2, AWS CodePipeline & CodeBuild, ensuring seamless deployment and scalability.
- Collaborated with **FastAPI/Python** based **microservices** to create independent services that can be individually managed and scaled.
- Transformed Figma designs into a pixel-perfect company website leveraging the Next.js framework
- Miho Innovations Pvt. Ltd.

Ahmedabad, GJ

SDE-1

July 2022 - June 2023

- Spearheaded React.js implementation to create tutor & student side edtech portals.
- Engineered scalable **REST APIs** using **ExpressJS**, employing optimized routing and middleware strategies, which led to a remarkable **30% enhancement** in server response times.
- Developed live-chat microservice with WebSockets/TCP to handle 1000+ users.
- Engineered **SQL** database schema, to build community feature from ground up.
- Integrated microservices and third-party apps like Google SSO, Zapier, AppSumo, etc.
- Launched a user-pay service with a 99% success rate utilising Chargebee and Razorpay to boost revenue streams by 20% and facilitate transactions between instructor and student portals.
- Bloggers Mind Pvt. Ltd.

Delhi, IN

SDE-1

Jan 2021 - July 2022

- Led digital product development for brands like Vivo, PepsiCo India, Sopra Steria, Saffola, Bajaj increasing client retention by 20%.
- Enhanced user interfaces with JavaScript/TypeScript and React, driving a 30% increase in engagement by creating landing pages & campaign pages.
- Implemented infrastructure scaling and load balancing strategies to accommodate increased traffic demands, including auto-scaling configurations to scale systems for a 50% traffic surge.

### SKILLS SUMMARY

- Languages: JavaScript/TypeScript, Python, C++, Dart, SQL, CSS, HTML
- Frameworks and Tools: Next.js, React (with TypeScript and JavaScript), FastAPI, Express.js, Flutter, Docker, Git, Websockets, Figma
- Databases: MySQL, PostgreSQL, MongoDB, Redis, SQLite, Firebase (Firestore)
- Cloud Platforms: AWS.

#### • Bloggergram

Github

- Node.js, React, Websockets, MongoDB
- Developed a microblogging application with **real-time live chat** functionality utilizing **NoSQL databases** (MongoDB) for efficient data storage and retrieval.
- Implemented **RESTful APIs** using **Express.js** to handle client-server communication, ensuring seamless integration and interaction with the front end.
- Integrated authentication and authorization mechanisms using **JSON Web Tokens (JWT)** to enhance security and protect user data.
- Designed and implemented real-time live chat functionality using **socket.io**, ensuring low-latency, bidirectional communication between clients and the server.

# • AI-powered entertainment recommendation GitHub

Next.js, OpenAI API, Vercel, CI/CD  $\,$ 

Live

- Developed a full-stack web application using Next.js to provide recommendations for shows, films, and books.
- Integrated **OpenAI API** in JavaScript for generating AI-powered recommendations.
- Set up CI/CD pipelines for automated testing, building, and deployment, ensuring continuous integration and delivery.
- Deployed the application seamlessly with Vercel, enabling efficient and scalable hosting.

• ArSky
GitHub

Node.js, TypeScript, npm

npmjs

- o Developed an open-source Node.js CLI tool for generating or fetching ASCII art using typescript.
- Implemented functionality to retrieve ASCII art from ASCII archives or Google Image Search based on user input using **web-scraping**.
- Added features to create custom ASCII art from an image file, providing flexibility for users.
- Published the tool on **npmjs** for easy installation and access by the **OS** developer community.

## **EDUCATION**

• GGSIPU

Delhi, IN

B. Tech. in Mechanical & Automation Engineering, First Class

Aug 2014 - Jul 2018

#### ACHIEVEMENTS AND OTHER NOTABLE INVOLVEMENTS

• Sports: Archery team captain- University, Bronze medal at Delhi Inter-State Tournament