# Adil Irshad Hasan

US Citizen · adilhasan1233@gmail.com · Dallas, TX · adilhasan.me · linkedin.com/in/adil-i-hasan/ · github.com/adilhasan212

### **EDUCATION**

### University of Texas at Dallas | B.S. in Software Engineering

Relevant courses: Discrete Math, Object Oriented Design in Java, Computer Architecture, Probability and Statistics of S.E., Mathematical Foundations of S.E., Linear Algebra

### **EXPERIENCE**

### Headstarter AI | Software Engineer Resident

- Lead a team of 4 software engineering fellows to complete 4 projects before the given deadlines, simulating a real software engineering work environment.
- Built 2 full stack AI projects using technologies like Next.js and Firebase and implementing REST APIs like ٠ OpenAI, Clerk, and Stripe.
- Mentored by top software engineers and CEOs of multi-million-dollar startups on how to optimize user ٠ experience when building products.

### Crazy Clean Car Wash | Car Wash Attendant

- Collaborated with a team to clean, dry, vacuum, and detail an average of 50 vehicles per day. •
- Engaged with customers, ensuring a pleasant experience by addressing specific needs and requests, resulting in a • 95% satisfaction rate according to customer reviews.
- Demonstrated attention to detail and time management in a fast-paced environment, reducing service time per car by about 15% overtime in my career.

## PROJECTS

### AI Customer Support Bot | OpenAI, React, Next.js, Node.js:

- Integrated the OpenAI API to handle natural language processing and generate dynamic responses to user inquiries regarding Headstarter AI.
- Utilized Node is for backend development to manage API requests and real-time data processing. •
- Used Next.js for a simple and visually appealing UI and seamless user functionality.

### AI Flashcard Generator | OpenAI, React, Next.js, Stripe, Clerk, Firebase: August 2024 – September 2024

- Integrated Firebase to manage and store user data and flashcard collections efficiently.
- Built a custom RAG pipeline using OpenAI to generate 10 flashcards at a time based on user input. •
- Conducted 10 trials which resulted in 97% accuracy from the flashcards.
- Used the Stripe API to implement a subscription model with payment integration.
- Implemented the Clerk API to create a secure user authentication and account management features.

### Pantry Tracker App | React, Next. js, Node. js, Firebase:

- Used Next.js to develop a seamless item tracking app with simple and appealing UI.
- Implemented a Firebase database for users to keep track of all their items. •
- Added functionality by allowing users to add and subtract items as well as edit the quantity or delete the item • entirely.

### **SKILLS**

- Programming Languages: Proficient: Python, C/C++, JavaScript, TypeScript, Java Familiar: SQL, C#
- Frameworks: Next.js, Bootstrap, Django, React Native
- Programming Tools: HTML, CSS, Visual Studios Code, Visual Studios, Git, GitHub, Node.js, React, NoSQL, OpenAI

### *July 2024 – September 2024*

Expected Graduation: May 2026

## June 2021 – May 2022

# July 2024

July 2024 – August 2024