

# Aayush Srivastava

972-433-3143 | axs230414@utdallas.edu | linkedin.com/in/aayush-srivastava | github.com/aayush7511

## EDUCATION

### University of Texas at Dallas

Richardson, TX

*Bachelor of Science in Computer Science*

*May 2028*

**Relevant Coursework:** Fundamentals of Computer Science, Calculus I, Computer Science I, Discrete Mathematics for Computing

## EXPERIENCE

**ACM Projects – UTD Chatbot** — *React Native, NGROK, MongoDB, OpenAI* Aug. 2024 – Nov. 2024  
*University of Texas at Dallas* *Richardson, TX*

- Led front-end development for three core features—Community hub, Chatbot interface, and “Post an Issue” flow—using React Native on a MERN stack. Drove the project from wireframes to a working MVP in a 10-week cycle, collaborating with a five-member team and conducting weekly team meetings.
- Community page: built a responsive feed that pulls discussion threads, supports tag-based search, and lets students up-vote / comment on peer solutions.
- Post an Issue page: designed a form that lets users attach screenshots and automatically opens a new thread in the Community collection.
- Created a conversational UI that streams responses from an OpenAI endpoint, hooked into Clerk so only authenticated UTD users can access real-time help.

**ACM Research – AstroVision** — *Python, PyTorch, NumPy, Matplotlib* Jan. 2025 – Present  
*University of Texas at Dallas* *Richardson, TX*

- Fine-tuned a MobileNetV2 transfer-learning model to recognise four celestial object classes, pushing validation accuracy from 84 % to 94 % while freezing all base weights.
- Expanded a modest dataset  $10 \times$  with on-the-fly augmentation—random rotations, zoom, shear, flips—raising baseline accuracy by 10 p.p. and curbing over-fitting on the small space-image corpus.
- Achieved a lightweight 10 MB model that nearly matches Heira Transformer accuracy while delivering markedly faster inference.
- Automated evaluation dashboards—confusion-matrix heat-maps, learning-curve plots.

## PROJECTS

**AI Customer Support Bot** | *Next.js, Node.js, Material UI, Gemini API*

- Built an end-to-end customer service app using Next.js 14 App Router, connected to Google Generative AI “Gemini 1.5 Flash” so Headstarter users get on-demand answers about onboarding, interview prep and billing.
- Built an API endpoint that wraps Gemini chat in a ReadableStream, streams partial tokens, and enforces a 500-token cap.
- With React hooks and MUI: optimistic rendering, live TextDecoder updates, autoscroll, and colour-coded bubbles so users see the bot “typing”.

**Inventory Management** | *Next.js, Node.js, Material UI, Firebase*

- Engineered a full-stack inventory manager that lets users instantly add, edit, delete, and text-search pantry items, refreshing the list in real time.
- Designed a minimalist, mobile-first UI with Next.js and Material UI, surfacing every core action.
- Deepened React expertise by building reusable CRUD hooks, a debounced search bar component, and custom MUI theming.

## TECHNICAL SKILLS

**Languages:** Java, Python, SQL, JavaScript, HTML, CSS

**Frameworks:** Next.js, Node.js, React Native

**Libraries:** Tkinter, NumPy, Pandas, Matplotlib, React, Streamlit, Python file-handling

**Tools:** Firebase, Clerk Auth, Material UI, NGROK, Figma, Outlook