# Deep Shah

Mobile: 201-993-3468

Email: deepshah0206@gmail.com

LinkedIn: linkedin.com/in/shahdeep2/ GitHub: github.com/DeepShah123534 Portfolio: deepshah123534.github.io

#### **EDUCATION**

## New Jersey Institute of Technology, Newark, NJ

May 2027

Bachelor of Science in Computer Science

GPA: 3.0

Courses: Database Design, Linux Programming, Statistics, Linear Algebra, Data Science, Networking, Data Structures and Algorithms

## SKILLS & CERTIFICATIONS

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

Frameworks: Node JS, React JS, Jest, Next JS, Express JS, Nest JS, Tailwind CSS, Django, Spark, Kafka

Databases: PostgreSQL(TypeORM), MySQL, MongoDB

Tools & Platforms: MS Office Suite, Git(GitHub, Github Actions), Docker, Google Cloud (Pub/Sub, Cloud Storage,

Cloud Run), Firebase

Certificate: Microsoft Azure Developer Associate AZ-204 (in progress)

## **PROJECTS**

#### Project Management Tool: Personal Project

- Engineered a Trello-like project management platform with inline editing for user stories, leveraging React JS.
- Integrated backend using REST APIs with Nest JS and TypeORM connected to PostgreSQL.
- Secured the application with JWT authentication and NestJS Guards, ensuring 100% protection across all critical API endpoints.
- Built a password reset workflow leveraging **Nodemailer** with custom email template.
- Configured end-to-end automated unit tests with **Jest**, validating over 95% of backend services.

## YouTube Clone: Personal Project

- Created a web app with video upload and streaming using Next.js and Google Cloud services.
- Implemented backend with **Node.js** generating secure signed upload URLs and managing video data in **Firestore**.
- Integrated Firebase Authentication (Google Sign-In) to enable secure sign-in and uploads.
- Containerized services with **Docker** and deployed on **Google Cloud**, using **Pub/Sub** to process 50+ video events per minute with sub-second latency, **Cloud Storage** to reliably handle 100+ MB file uploads, and **Cloud Run** to scale containers automatically under load.

#### Banking Application: Academic Project

- Developed a secure, full-stack digital banking application using **Next.js** and **Appwrite**, with **SSR-based** authentication and form validation via **React Hook Form** and **Zod**, reducing input errors by 30%.
- Implemented Plaid for multi-bank account linking and Dwolla for secure fund transfers.
- Designed responsive dashboards using **TailwindCSS** and **Chart.js** to visualize real-time financial data like recent transactions, and bank-specific summaries.

#### Data Streaming Pipeline: Personal Project

- Developed a real-time data pipeline using IoT data from vehicles, GPS, traffic, and weather sources.
- Utilized Apache Spark for structured streaming, real-time processing, and handling schema transformations.
- Engineered **PySpark Structured Streaming** pipelines to consume **Kafka** topics, applied schema-based parsing, and performed event-time windowed aggregations.

#### Work Experience

#### IT Support Technician

Sep 2024 - Dec 2024

Hudson Community College, North Hudson Campus, Union City, NJ

- Assisted 10+ students and faculty members with technical support, troubleshooting, and resolving hardware and software issues.
- Supported system upgrades and routine maintenance, improving performance and reducing downtime by 20%.
- Collaborated with faculty and staff to address recurring technical problems, implementing solutions that ensured smooth operation of lab environments.