First Last

123-456-7890 firstname.lastname@email.com | linkedin.com/in/yourname | yourportfoliowebsite.com github.com/yourusername

EDUCATION

University Y

Bachelor of Science in Computer Science

College X

Associates in Engineering *Science* 3.84 GPA/Dean's List

EXPERIENCE

Associate

Retail Company

• Improved inventory management by tracking and organizing over 1,000 products

City, State *Expected May* 2027 City, State Expected May 2025

May 2023 Present

City, State

- Provided customer service to 150+ customers per shift, resolving inquiries and issues with a focus on customer satisfaction and efficiency
- Collaborated with a small team of 3 associates per shift to ensure smooth store operations, maintaining at least a 98% accuracy rate in stock management, shelf organization, and register scanning

PROJECTS

AI Vacation Planner | React, Firebase, Google Cloud, Gemini AI, Tailwind CSS, Vite, ShadCN

December 2024

- Developed a Full-Stack web application that generates personalized travel itineraries using Gemini AI, deployed on Vercel with 99% uptime Implemented secure user authentication via Google OAuth and managed user profiles and trip data using Firebase
- Integrated Google Places API for location search, enabling real-time destination recommendations
- Built responsive UI components with React, Tailwind CSS, ShadCN, and custom CSS, featuring skeleton loading for improved user experience
- Created dynamic routing system to display personalized trip plans with hotel recommendations, daily activities, and pricings based on user preference

TV WatchList/Review App | React, Spring Boot, MongoDB, Node.js

March 2025

- Engineered a Full-Stack application leveraging React for the frontend and Spring Boot for a RESTful API backend
- Developed complex logic and data validation using Java with a NoSQL database architecture using MongoDB to efficiently store and query movie data from IMDb and review data from individual users
- Implemented user authentication and profile management allowing personalized movie recommendations based on user preferences
- Developed a robust review system that stores and manages user-generated ratings and reviews for popular movies and TV shows in

MongoDB

Minecraft Plugin Java, Bukkit/Spigot API, IntelliJ IDEA, Gradle

January 2025

- •Developed a custom Java-based Minecraft server enhancement plugin currently supporting 175+ concurrent users on a production server
- Implemented multithreaded operations and event listeners using Java's concurrent programming capabilities while following OOP principles
- Designed custom data structures and established CI/CD pipeline with Gradle for automated testing and deployment

TECHNICAL SKILLS

Languages: Java, Python, C++, C# MySQL, JavaScript/TypeScript, HTML, CSS, MongoDB Frameworks: React, Node, SpringBoot, Fast API/Flask, Tailwind CSS, ShadCN, Vite, Maven, Gradle Tools & Technology: VS Code, IntelliJ, Postman, Gradle, Docker, Firebase, Vercel, Replit MATLAB, Excel Concepts: OOP, REST APIs, CI/CD, Multithreading, Version Control, Database Design, Responsive Design, Authentication, Agile Development, Data Structures