

ABHILASH PANNALA

Chicago, IL | abhilash01289@gmail.com | +1 872-310-9765 | abhilash-portfolio-fo6b.onrender.com | linkedin.com/in/abhilashpannala

SUMMARY

Software Developer with 2+ years of experience designing, developing, and optimizing enterprise applications. Delivered 3+ major enterprise projects, improved system performance by 30%, and automated workflows to reduce manual effort by 25%. Skilled in Java, Python, JavaScript, full-stack development, microservices, REST APIs, and cloud deployments. Strong problem solver and effective communicator, thriving in fast-paced, agile environments.

TECHNICAL SKILLS

- Languages: Java, Python, JavaScript, TypeScript, C
- Frameworks & Libraries: Spring Boot, React, React Native, Node.js, Django, FastAPI, Bootstrap
- Databases: PostgreSQL, MySQL, MongoDB, Redis, Oracle
- API Technologies: RESTful API Development, GraphQL, HTML, CSS, Tailwind CSS
- Cloud & DevOps: Google Cloud Platform (GCP), AWS, Docker, Jenkins CI/CD, Supabase, Firebase, Render
- AI / ML: GPT Integration, Prompt Engineering, Chatbase, Model Fine tuning (Scikit learn, Pandas, NumPy)
- System Design: Scalable microservices, API design, distributed systems, multi-threading
- Testing & Tools: Selenium, Cucumber, Gatling, BlazeMeter, JUnit
- Others: Product Development, Proficient in MS Office/Google Suites, Responsive Web Design

WORK EXPERIENCE

Software Engineer I | NCR Voyix | Jan 2022 – Dec 2023

- Progressed from Software Intern to Software Engineer within 5 months due to demonstrated skills and impactful contributions.
- Delivered 40+ of features on time, ensuring successful production deployments and onboarding of new customers.
- Contributed to an industry-leading multitenant customer loyalty solution, enhancing retail experiences with real-time offer evaluation, discounts, coupons, and loyalty point management at POS using Spring Boot, Node.js, GCP.
- Designed and developed scalable microservices leveraging Spring Boot, GCP, Node.js, Apache Beam, SQL, and NoSQL databases. Improved system throughput from hundreds to thousands of requests per second by identifying and resolving performance bottlenecks.
- Developed and managed cloud infrastructure and CI/CD pipelines with Google Cloud Platform tools (GKE, Cloud Run, Cloud Dataflow, Cloud Build) enabling seamless staged deployments.
- Refactored Java microservices to improve Sonar coverage from 85% to 92% and enhance reliability with 100+ unit and integration tests.
- Performed load and stress testing with Gatling and BlazeMeter, reducing response times by 20% and boosting scalability.
- Improved application reliability by resolving critical front-end UI defects with Selenium automation, implementing robust validation logic to ensure data integrity, and contributing technical documentation and strategic planning to align features with evolving business objectives.
- Developed and managed enterprise platforms, focusing on deployment pipelines, security, and quality monitoring for scalable software delivery. Automated infrastructure provisioning, configuration management, and support processes across all environments, ensuring consistency and reliability.

EDUCATION

Master of Information Technology & Management | Illinois Institute of Technology, Chicago, IL | Expected December 2025

Relevant Coursework: Operating Systems Security, Service-Oriented Architectures, Data Networks & Internet, Advanced Database Management, Project Management

Bachelors, Information Technology & Management | VCE, Hyderabad, India | Jun 2019 - Jul 2022 | GPA: 3.3 / 4.0

PROJECTS

Bookshelf – AI-Powered Book Discovery & Reading Assistant

Live Demo: bookshelf-lq5o.onrender.com

- Developed a secure full-stack book discovery app using FastAPI, Supabase, Google Auth and Google Books API, enabling users to search, save, and categorize books based on genres.
- Integrated Chatbase AI assistant for book summaries and recommendations, and implemented cloud-based logging & analytics for tracking user activity and performance.

CampExplorer – Full-Stack Campground Review & Mapping Platform

Live Demo: campexplorer-1uxp.onrender.com

- Developed a dynamic campground listing and review platform using Node.js, Express, MongoDB, and EJS, featuring user authentication, CRUD operations, and photo uploads via Cloudinary.
- Implemented geolocation and interactive maps using MapTiler API, optimized error handling and deployment on Render, and ensured stability through clean architecture and robust error handling.