Hitarth Bharad

Tucson, AZ, USA

+1 (520) 342-9637 | hitarth.bharad@gmail.com | linkedin.com/in/hitarthbharad/ | github.com/HitarthBharad hitarthbharad.vercel.app

Software Engineer

Software Engineer with 3+ years of experience in development, distributed systems, and cloud-based solutions. Strong expertise in Java (Spring Boot), Python (Django, FastAPI), Javascript/Typescript (React, Next.js), API development, and Machine Learning. Passionate about building high-scale smart services, ensuring reliability, and optimizing system performance for business-critical applications.

Skills

- Programming Languages: Java, JavaScript, TypeScript, C++, Python, Rust.
- Backend Development: Java (Springboot), Python (Django, FastAPI), Node.js (Express.js, Next.js)
- Frontend Development: React.js, Next.js, Remix.js, Tailwind CSS, Material UI
- Databases: SQL, NoSQL, PostgreSQL, MySQL, MongoDB, VectorDB
- Cloud & DevOps: Microsoft Azure, Jenkins, Kubernetes, Vercel, API Integration (REST / RESTful, SOAP), Azure Blob Storage, AWS S3
- Performance Optimization: Multi-threading, memory-efficient algorithms, debugging & profiling, WebSockets.
- Machine Learning & Data Processing: Tensorflow, PyTorch, Sci-Kit Learn, pandas, numpy, huggingface, transformer.
- Leadership & Communication: Agile Methodologies with Scrum & Kanban, Team collaboration, project coordination, cross-functional stakeholder management and Efficient Communication.
- Others: Object Oriented Programming, SOLID principles, LINUX Operating System.

Experience

FERO.AI - Dubai, UAE

Software Engineer

- Working in an early-stage startup, designed and implemented highly scalable and available SaaS infrastructure, including cloud-based storage and API layers for Authentication, Payment Gateway and Financial Services, Channel Partnership, and Presales Modules, supporting **enterprise clients** across **15+ countries**.
- Led the system architecture and prototyping (POC) of new projects to improve product development process and deliverables, ensuring faster go-to-market strategies and better scalability.
- Led the development of iPaaS CrossDock product (Integration Platform as a Service), integrating 30+ third party systems, reducing the data transfer time to achieve **20% increase in operational efficiency**. Platform contributed to the reducing the development time **60%**.
- Designed and developed a scalable SaaS platform for end-to-end logistics management, including freight planning, trip and contract management, and revenue tracking. Enabled enterprise clients across MENA, Europe, and Asia to optimize first-mile, mid-mile, and last-mile delivery operations
- **Developed and Integrated, LLM** (ChatGPT OpenAI, Mistral) based **RAG** pipeline for knowledge management, smart reporting to reduce customer query resolution time by 60% and improving smart query resolution.
- Engineered robust backend services utilizing Java (Spring Boot), Python (Django, DRF), and JavaScript frameworks (Express.js, Next.js) for cloud-based applications that enhanced scalability and reduced latency.
- Implemented the Agile project management (Scrum, Kanban) to streamline the project and improve delivery cycle.
- Utilized the DevOps tools (Azure, Kubernetes, Jenkins) to optimize cloud deployments and ensure high availibility.

Verse Innovation - Bengaluru, India

June 2021 - Aug 2021

Sept 2021 - July 2024

Associate Software Engineer

- Developed **backend infrastructure** for a high-traffic video streaming platform serving **10M+ daily active users**, ensuring system stability and scalability.
- Optimized API architecture using Java (Spring Boot), reducing API response times by 40% and increasing throughput by 25%.
- Implemented user management & customized data feed services, leveraging AI-driven content recommendation, increasing user engagement by 20% and retention rate by 15%.

Education

University of Arizona – Tucson, AZ, USA

GPA: 3.9/4.0

M.S. in Information Science & Machine Learning

Aug 2023 – May 2025

Dhirubhai Ambani University- Gandhinagar, India

B.Tech. in Information and Communication Technology

Aug 2017 - May 2021

Projects

Auto PO Processor - https://auto-po.vercel.app

- Technologies Next.js, TypeScript, FastAPI Python, ShadCN UI (Tailwind).
- Built a platform to automate extraction of line-item details from PDF purchase orders using OCR, reducing manual data entry. Implemented item matching against a master database, suggesting top 5 potential matches to aid quick validation and correction
- Designed an interactive "Playground" UI for users to edit, match, and approve extracted data before final submission
- Allows saving orders and downloading CSVs, and provides a dashboard view of all processed orders for easy oversight and record-keeping.

Connect IO - LLM Agent for Journals - https://connect-io-rust.vercel.app

- Technologies: Next.JS, Django, OpenAI LLM and Embedding, Pinecone, Neo4j, MongoDB, Clerk.
- Implemented semantic search using Pinecone and Neo4j to enable efficient querying and association of journal entries with related topics, enhancing data discovery.
- Integrated advanced natural language processing (NLP) techniques to improve the LLM's understanding of journal content, providing more accurate and context-aware insights.

Efficient Hyperspectral Image Classification for Remote Sensing Application

- **Technologies:** Pytorch, Transformer, Datasets
- Developed a novel vision transformer architecture for efficient Hyperspectral Image Classification problem for Remote Sensing applications, allowing higher accuracy and lower inference latency against state of the art models.
- Submitted the research paper in Internation Conference for Computer Vision (ICCV) 2025.

Tucson Crime Pattern Analysis Dashboard - <u>Dashboard</u>

- **Technologies:** R (Shiny App, Quarto), PostgreSQL, Leaflet.js, Time-Series Analysis.
- Built an interactive crime analytics dashboard using R (Shiny, Quarto) for real-time data visualization.
- Fetched and processed crime data from the Local Police Department API to provide trend analysis and geospatial mapping.
- Integrated **Leaflet** for interactive maps, allowing users to filter crime hotspots by time, type, and location. Developed **time-series & Geospatial models** for crime pattern analysis, helping authorities allocate resources efficiently.

Research Publication

 Published a research paper on "Performative analysis on Ion sensitive field effect transistor by varying intrinsic parameter" -<u>Research Paper Link</u>