# HARSHIL SHAH

Long Beach, CA | harshilshah2107@gmail.com | linkedin.com/in/harshilshah721 | Website | GitHub | +1(562)615-1728

#### **EDUCATION**

#### California State University Long Beach

August 2024 - Expected 2026

Master of Science in Computer Science

GPA: 3.7 / 4

Coursework: Software Engineering, Analysis Of Algorithms, Artificial Intelligence

#### The Maharaja Sayajirao University Of Baroda

July 2019 - May 2023

Bachelor of Engineering in Computer Science and Engineering

GPA: 3.94 / 4

Coursework: Object-Oriented Programming, Database Management System, Operating System, Computer Networks

## **EXPERIENCE**

# Confidosoft Solutions Jr. Software Developer

Vadodara, India

January 2023 - July 2024

• Developed a sports activity management platform using **Angular, PostgreSQL** and **Python**, enabling real-time tracking of player stats, attendance and performance, which improved usability for 100 plus sports teams and reduced manual data entry.

- Designed and optimized user experiences by implementing innovative UI/UX designs using SCSS, Tailwind CSS focused on
  accessibility and usability, blending modern aesthetics with intuitive navigation, and enhancing performance through advanced
  image optimization techniques such as lazy loading and image compression which reduced load time by 30% and drove
  increase in user engagement and satisfaction.
- Optimized APIs performing CRUD operations by fine-tuning SQL queries with advanced techniques such as stored
  procedures, indexing and partitioning, reducing overall execution time and cutting database query latency to enable
  real-time reporting and enhanced system performance.
- Deployed applications on AWS to ensure high availability and refined performance for diverse end-users.
- Implemented containerization strategies using **Docker**, streamlining the deployment of over 200 microservices across
  development, staging, and production environments, and reducing deployment time by 20%.
- Engineered orchestration workflows with **Kubernetes** to automate scaling and load balancing, enhancing system reliability and reducing manual intervention by 30%.
- Integrated a robust **CI/CD pipeline** using **GitHub Actions** and **Jenkins** to automate testing, building and deployments, shortening release cycles and improving deployment consistency.
- Implemented real-time data streaming with Apache Kafka to decouple services and enable scalable, event-driven processing, reducing data latency by 35% and enhancing overall system responsiveness.

#### **PROJECTS**

#### Reper

- Developed an **Al-powered research platform** in **Python** that automatically fetches academic papers from **Google Scholar** and **ArXiv**, providing users with instant access to current literature on any given topic.
- Implemented a seamless data processing pipeline using NumPy, OpenAl and PyTorch, enabling comprehensive topic exploration and producing insightful literature summaries for research professionals.
- Built an intuitive frontend with **Streamlit** that lets users generate, refine and review topic-specific literature reviews in real time, enhancing the overall user experience for academics and students.
- Integrated the Gemini API for advanced data retrieval and content generation, allowing the platform to dynamically expand domain coverage and swiftly adapt to specialized or emerging research areas.

# **HotelSphere**

- Integrated a scalable hotel booking platform leveraging **Spring Boot** and **MySQL**, enabling real-time room management and streamlining booking processes for administrators and customers, thereby improving booking accuracy.
- Designed an intuitive filtering system using **React** and **RESTful APIs**, allowing administrators to efficiently search and manage bookings by parameters such as booking ID, room type and guest composition, reducing operational overhead by 40%.
- Enhanced platform performance and security by implementing JWT-based authentication and integrating AWS S3 for secure and scalable storage of user data and room images, ensuring seamless responsiveness and reducing server storage costs by 25%.
- Integrated GitHub Actions for CI/CD to streamline development and deployment processes.

## **SKILLS**

**Technical Proficiencies**: C, C++, C#, Java, Python, .NET Core, JavaScript, HTML, CSS, Bootstrap, React, Angular, Node.js, Spring Boot, Django, Flutter, WordPress, PHP, SQL, Linux

Tools: AWS, Git, GitHub, Docker, VS Code, PyCharm, Eclipse IDE, Figma, Google Cloud Platform

Databases: MySQL, PostgreSQL, MongoDB, MSSQL, OracleDB, Firebase

#### CERTIFICATIONS