# **Unique Patel**

M.Tech (ICT) - Software Systems



Formerly DA-IICT

#### Education

**Dhirubhai Ambani University** 2024 - Present **CPI**: 8.11 Gandhinagar, Gujarat The Maharaja Sayajirao University of Baroda 2020 - 2024 CGPA: 8.95 Vadodara, Gujarat A B School (GHSEB) 2019 - 2020 Percentile Rank: 98.24 Percentage: 83.85% Navsari, Gujarat A B School (GSEB) 2017 - 2018 Percentage: 93.00% Percentile Rank: 99.72 Navsari, Gujarat

## Experience

#### ConfidoSoft Solutions Pvt. Ltd.

Dec 2023 - Jun 2024

Software Developer Intern

Vadodara, Gujarat

- Delivered key interface enhancements for a cloud-based, real-time hospitality accounting platform, integrating role-based access to strengthen security and streamline user workflows.
- Developed dynamic front-end modules using Angular and Bootstrap 5 with a focus on responsiveness and usability.
- Resolved front-end bugs and supported feature updates to ensure application stability and enhance user experience.

# **Projects**

#### NeuroCanvas | React.js, Node.js, Express.js, Google Gemini API

- Built an Al-powered SaaS platform with subscription billing, delivering a unified workspace for creators and professionals.
- · Integrated secure authentication and role-based access using Clerk, enabling smooth on-boarding and controlled premium feature access.
- Created a suite of AI utilities including article generator, blog title generator, image generator, background remover, object remover and resume analyzer to automate creative tasks.
- Optimized user productivity through a dashboard-centric interface, consolidating multiple utilities into one streamlined platform.

#### Queue Pilot | Python, Flask, Redis, RESTful API



- · Engineered a scalable, fault-tolerant distributed system for task scheduling and network-aware load distribution across worker nodes.
- Implemented heartbeat monitoring and automatic task re-queuing to enable seamless fault recovery and ensure high system availability.
- Leveraged Redis-backed dual-queue architecture for persistent task management and efficient worker coordination.
- · Designed a real-time monitoring dashboard to visualize queues, worker health and task execution states for transparent system tracking.

## Technical Skills

Languages: C++, JavaScript, Python, SQL

Developer Tools: Git, Postman, Visual Studio Code

Frameworks & Libraries: React.js, Node.js, Express.js, Bootstrap 5, Tailwind CSS, LangChain

Cloud / Databases: MySQL, MongoDB, Firebase

Soft Skills: Problem-Solving, Task Ownership, Team Collaboration, Time Management

Coursework: Data Structures and Algorithms, DBMS, Computer Networks, Operating Systems

Areas of Interest: Full-Stack Development, Competitive Programming, System Design, Generative AI and LLMs

# **Achievements**

- Awarded INSPIRE scholarship by DST, Government of India, for securing top 1% in Class XII board examination.
- Recognized nationwide for a 99.98 percentile performance with a Merit Certificate at Young Turks'25.
- Completed the Graduate Rotational Internship Program at The Sparks Foundation, earning a Certificate of Excellence along with Bronze, Silver and Gold performance badges.
- Achieved a top campus ranking on GeeksforGeeks at The Maharaja Sayajirao University of Baroda.
- Secured 1400+ contest ratings across major coding platforms including LeetCode, CodeChef and GFG.

### Certificates

- LLM Engineering: Master AI, Large Language Models & Agents Udemy (2025)
- AWS Cloud Practitioner Essentials Amazon Web Services (2022)
- Crash Course on Python Google/Coursera (2022)
- Google Cloud Essentials Google Cloud (2021)

# Position of Responsibility

#### Internshala Student Partner (ISP 31)

Oct 2022 - Nov 2022

Internshala, India

- Member of the ISP 31 program at The Maharaja Sayajirao University of Baroda.
- Contributed to the "Light a Diya" registrations contest to promote Internshala and its career opportunities.
- Helped students explore internships and career-building resources, earning a Victory Certificate in recognition.