# Arvan Paresh Patel

Jamnagar, Gujarat, India | Ph: +91 8799279043 | aryanpatel141204@gmail.com | LinkedIn | GitHub

#### **EDUCATION**

#### VELLORE INSTITUTE OF TECHNOLOGY

Bachelor of Technology, Computer Science & Engineering

Cumulative GPA: 8.85

KOKILABEN DHIRUBHAI AMBANI RELIANCE FOUDATION SCHOOL

Higher Secondary Schooling (12th Standard)

Percentage: 75%

KOKILABEN DHIRUBHAI AMBANI RELIANCE FOUDATION SCHOOL

Secondary Schooling (10th Standard)

Percentage: 89.6%

Bhopal, Madhya Pradesh Expected September 2026

Jamnagar, Gujarat March 2022

Jamnagar, Gujarat March 2020

# TECHNICAL SKILLS

Programming Languages: C++, Python, JavaScript

Databases: MySQL, MongoDB

Tools & Others: Git & GitHub, Excel, Power BI Frameworks & Libraries: React, Express.js, Node.js

# WORK EXPERIENCE

#### JIO Platforms Ltd. (Certificate)

Data Analyst Intern

Mumbai, India

- Sept 2024 Nov 2024 • Developed a sales forecasting model for an apparel dataset (January 2022 - March 2024) to predict daily sales for March 2024.
- Conducted extensive exploratory data analysis (EDA) to identify key sales trends and patterns.
- Engineered predictive features such as Day, Month, Day of Week, and various moving averages (3, 7, and 30-day) to enhance model accuracy.
- Implemented and evaluated a SARIMAX (Seasonal Autoregressive Integrated Moving Average with exogenous variables) model, which demonstrated satisfactory performance.

#### **PROJECTS**

# VOYAGE VISTA (GitHub Link) | (MongoDB, Express.js, React.js, Node.js, Python)

- Engineered a full-stack travel platform using the MERN stack, delivering a 100% mobile-responsive interface that improved page load speed by 40% and achieved a Lighthouse performance score of 92.
- Designed and documented 30+ RESTful APIs to support full CRUD operations, managing over 500 data entries for tour listings and hotel itineraries while maintaining an average API response time of under 200ms.
- Developed an AI-powered chatbot capable of handling 20+ common user intents and a personalized recommendation engine, automating initial user support and creating a tailored content discovery experience
- Built a robust authentication system using IWT, achieving 95%-unit test coverage for all auth services to ensure a reliable and secure sign-up/login process.

# THE DAILY COMPASS (GitHub Link) | (MongoDB, Express.js, React.js, Node.js, GenAI)

- Built a dynamic MERN-stack blog platform featuring a rich text editor and real-time previews, successfully handling full CRUD operations for a database seeded with over 200 sample articles.
- Leveraged the Google Gemini API to introduce 2 core AI features: 1-click article generation and automatic content summarization, automating key parts of the content lifecycle.
- Streamlined media workflows by integrating the ImageKit API, automating image optimization to reduce average file sizes by over 85% through real-time format conversion to WebP/AVIF. This process improved content-rich page load times and decreased the Largest Contentful Paint (LCP) metric by an estimated 30%.

# LEADERSHIP & EXTRACURRICULAR ACTIVITIES

### CAPTAIN, INTER-COLLEGE FOOTBALL TOURNAMENT

Feb 2025

- Led an 18-member team to a silver medal; designed training drills that improved team passing accuracy by 25%.
- Coordinated with coaches to schedule matches and analyze opponent strategies, contributing to a 10% increase in win rate.

### **CERTIFICATES**

- OCI AI Foundations 2025
- OCI Generative AI 2025