

Mahir Nimeshkumar Panchal

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Professional Summary

Computer Engineering student with strong foundations in Data Structures, Algorithms, DBMS, and Full-Stack Development. Active competitive programmer with growing expertise in AI/ML-based applications and backend system design. Interested in building scalable software solutions and contributing effectively in software engineering roles.

Education

Pandit Deendayal Energy University, Gandhinagar, Gujarat Bachelor of Technology in Computer Engineering	Expected June 2027 CPI: 8.75
Divine Buds English School Class XII	2023 Percentage: 76.92%
Divine Buds English School Class X	2021 Percentage: 87.5%

Technical Skills

- **Programming Languages:** C, C++, Python, Java, SQL, JavaScript
- **Web Development:** HTML, CSS, MERN-Stack Development
- **Core Concepts:** Data Structures and Algorithms, DBMS, OOP
- **Tools:** Git, GitHub
- **Competitive Programming:** Codeforces (**1178**)
- **AI/ML:** Applied Machine Learning, Model Development

Projects

AI-Assisted Pull Request Review Platform [GitHub](#)

- Developed a full-stack AI-assisted pull request review platform enabling repository management, PR creation, and automated review workflows.
- Designed and implemented a scalable backend using Node.js, Express.js, MongoDB (Mongoose), and JWT-based authentication with modular MVC architecture.
- Built an interactive frontend using React.js for managing repositories, pull requests, and real-time review feedback.
- Integrated AI-based review simulation with scoring, approval/rejection logic, and automated merge decision handling.
- Implemented RESTful APIs, role-based access concepts, and structured error handling for production-level reliability.

Burnout Prediction Using Machine Learning [GitHub](#)

- Developed a machine learning-based predictive system to identify burnout levels using multi-factor psychological and behavioral datasets.
- Performed data preprocessing, feature engineering, and exploratory data analysis to extract meaningful patterns affecting stress and burnout.
- Implemented and evaluated multiple ML models to improve prediction accuracy and reliability.
- Applied model evaluation techniques and optimization strategies to enhance performance and generalization.
- Designed the project with a research-oriented approach, aiming to contribute towards academic publication and real-world mental health analysis.

Hybrid ML Internship Recommendation Engine (SIH 2025)

- Built a hybrid recommendation system for the SIH 2025 problem to improve internship matching on the PMIS portal.
- Combined content-based and collaborative filtering to generate personalized internship suggestions.
- Implemented skill-based matching and ranking to improve relevance and user experience.

Experience and Leadership

Content & Documentation Head, Symmetry, PDEU

- Managed structured documentation and coordinated content workflows for club events and activities.
- Supported communication, reporting, and documentation processes across multiple initiatives.

Certifications

- AWS Cloud Practitioner Essentials
- Google Foundations of Cybersecurity (Coursera)