

Gaurav Mishra

LinkedIn : gaurav-mishra01

Github : mishragaurav01

Leetcode : gauravmishra001

Email : mishra.gaurav5490@gmail.com

Mobile : +91-8882445490

Profile

Computer Science graduate with a strong foundation in AI/ML, focused on building intelligent, user-centric solutions. Skilled in React Native for cross-platform app development, with additional proficiency in Swift, SwiftUI, and UIKit. Currently learning LangChain and LLMs to deepen my AI expertise.

Skills

Programming: C/C++, Python, Swift, JavaScript, SQL

Development: iOS applications, Cross-platform applications, Mern Stack

AI/ML: Generative AI, Deep Learning, NLP, Prompt Engineering, Langchain, Hugging Face

Tools: GitHub, Xcode, VS Code, Android Studio, Jira, Firebase, Supabase, Appwrite, Cursor AI, OpenAI

Dev Practices: Agile, Daily Stand-ups, Sprint Planning, Git, REST APIs

Core Subjects: Data Structures & Algorithm, Database Management System

Work Experience

iOS developer, Infosys Limited (Infosys Consulting) [LINK](#)

Jun 2024 - Jul 2024

- Designed and enhanced a Training and Learning Management System (TLMS) to improve operational efficiency.
- Developed reusable Swift code modules, reducing development time by 25%.
- Actively participated in daily stand-ups and sprint planning meetings, following Agile methodologies.

Technologies Used: Swift, SwiftUI, UIKit, Firebase, Agile, Git.

Projects

The Digital Clerk. - A legal Documentation Site (Mern Stack)

[Live Link](#) 

Sep 2025 - OnGoing

- Implemented role-based access for admins, lawyers, and customers to manage and track requests efficiently.
- Designed and built responsive frontend using React, Tailwind CSS, and built secure REST APIs with Node.js and Express.
- Implemented authentication and authorization using JWT and Firebase for user verification.
- Built optimized RESTful APIs enabling dynamic request lifecycle management with Express.js and MongoDB.

Technologies Used: React.js, Node.js, Express.js, MongoDB, JWT, Tailwind CSS.

Advanced Acne Detection using Modified RESNET-50

Aug 2024 - May 2025

- Built a ResNet-50 model for acne severity classification with 92.4% accuracy on the ACNE04 dataset. [Research Paper](#) 
- Applied transfer learning, data augmentation, and cosine annealing for better generalization.
- Used precision, recall, F1-score, and accuracy to evaluate model performance.
- Visualized results using confusion matrix and training loss/accuracy graphs.

Technologies Used: PyTorch, Python, torchvision, sklearn, matplotlib.

AlzyCare - iOS Application for Medical Care

Mar 2024 - Jun 2024

[Demo](#) 

- Developed a comprehensive iOS application, AlzyCare, designed for Alzheimer's caregivers, integrating personalized assessments and activity planning to support cognitive health and improve patient care.
- Integrated the SAGE test with 95% accuracy for cognitive function assessment.
- Designed memory-enhancing exercises and reminiscence therapy using AVFoundation.
- Added a meditation area and progress tracker with a built-in calendar for daily monitoring.

Technologies Used: Swift, SwiftUI, UIKit, AVFoundation, Firebase, CoreData.

Extra Curricular Activities

Finalist – Dextrix 4.0 Hackathon (Organized by Galgotias University) [Project](#) [Certificate](#)

April 2024

- Developed an ML-based posture correction app with real-time feedback and personalized exercises.
- Hackathon experience enhanced teamwork, rapid problem-solving, and tech pitching skills under pressure.

iOS App Developer Bootcamp – Powered by Apple & Infosys [Certificate](#)

Jan 2024 - Feb 2024

- Completed an intensive bootcamp on iOS development using Swift, UIKit, and Apple's design standards.
- Learned user-centered app design, storytelling, pitching, and development using real-world case studies.

Smart India Hackathon 2023 – Finalist [Certificate](#)

Dec 2023

- Built a sentiment analysis system to detect customer emotions during care calls using ML and voice tone analysis.
- Focused on enhancing customer service quality through real-time emotion recognition.

Education

B.Tech – Computer Science (AI & ML)

CGPA: 8.53

Galgotias University, Greater Noida | Oct 2021 – June 2025