Nikhil Rajesh Indane

B.E in Electronics and Telecommunication Engineering

- indanenikhil@gmail.com
- 8408865364
- Akola, Maharashtra
- in Nikhil Indane

PROFILE OBJECTIVE

Seeking a challenging role at a reputed IT organization to utilize my engineering skills that can contribute to the company's growth as well as enhance my knowledge by exploring new things.

SKILLS

★ Programming Languages: JAVA, C#, SQL, JavaScript.

★ Database: MySQL, SQL Server

★ Frameworks and Libraries: React|s, Node|S, Spring 5.0.8, Hibernate ORM

5.2.5, .NET 4.7.2, JDK 1.8,

★ Tools: VS 2019, VS Code, MySQL Workbench, SQL Server, Eclipse EE, Maven,

Apache Tomcat 8.0

Academic Details

	Qualification	University/Board	Year of	Percentage
			Completion	
1.	Post Graduate Diploma in	CDAC Mumbai	Mar 2022-	70.37
	Advanced Computing (PG-DAC)		Oct 2022	
	(USM's Shriram Mantri			
	Vidyanidhi Info Tech Academy,			
	Mumbai)			
2.	Bachelor of Engineering (B.E),	Amravati	2019	
	Electronics and			CGPA
	Telecommunication Engineering,			6.47 / 10
	(Shri Sant Gajanan Maharaj			
	College of Engineering, Shegaon)			
3.	H.S.C. (10+2)	Pune	2014	77.08
4.	S.S.C	Pune	2012	90.55

Academic Projects

1. Title: Fleet Management System

Platform: Java EE, MySQL, Microsoft Dot Net, SQL Server and React JS.

Duration: 1 Month

Description: It is web-based system for Rental Car Service company, which will allow customer to book the car from various cities across different states and office staff to manage hand-over, returns, accident report etc. It allows customer to keep a fleet running efficiently, on time, and within budget. It also provides some addon services to customer on rent when booking the Car. For this project we have used ReactJS as front-end, Spring-boot as Middle tier Technology and MySQL as back-end Technology

2. Title: Speed Control of vehicle using Arduino based system

Platform: C, Arduino Interface, KEIL Software

Duration: 3 Month

Description: It is an embedded system-based prototype for tracking vehicle activity, which will allow to achieve speed control in restricted areas by alerting driver before getting in restricted zones like schools, hospitals. With the help of GPS, IR and GSM modules, tracking vehicle activity as well as vehicle security is achieved.

Other Information

Extra-Curricular: Worked as a Campus Ambassador at E-Cell, IIT Bombay for duration of 3 months.

Technical Certifications: Google IT Support Professional Certification, MKCL IT Hardware and Network Support Professional Certification.

Personal Snippets

- Languages Known: English, Hindi and Marathi.
- Preferred Work Location: Pune, Nagpur.