# Krishal Modi

## krishalrmodi@gmail.com | 9428681321 | LinkedIn | Github | Portfolio

## **OBJECTIVE**

Enthusiastic and adaptable developer with a strong commitment to excellence. Passionate about learning and working with emerging technologies, and driven to apply modern, effective solutions to real-world challenges. Dedicated to continuous improvement, innovation, and delivering high-quality results.

# **EDUCATION**

Silver Oak University

CGPA: 9.78

Computer Engineering (B - Tech)

July 2021 - June 2025

## **SKILLS**

- Frontend: HTML, CSS, JavaScript, Bootstrap
- Backend (Frameworks): Spring, Spring Boot, Django
- Databases: PostgreSQL, MongoDB, SQLite
- Programming Languages: C, C++, Java, Python, JavaScript
- Tools: Git, Github, Postman, Docker
- Soft Skills: Problem-Solving, Team Collaboration, Time Management, Networking, Analytical Thinking

#### **WORK EXPERIENCE**

# Java Backend Development Internship - Project Tree

January 2025 - June 2025

Tech Stack: Java, Spring, Spring Boot, Postman, PostgreSQL, MongoDB

- Developed backend systems and RESTful APIs using Java and Spring Boot; tested endpoints with Postman.
- Designed and optimized databases using PostgreSQL and MongoDB.
- Delivered clean, maintainable code following industry best practices using Git and GitHub.

## **PROJECTS**

➤ HealPoint (Java, Spring Boot, PostgreSQL, Postman)

View

API-based medical system for doctor appointments, online medical shopping and secure role base authentication and authorization.

➤ Resume Insights (HTML, CSS, JavaScript, Bootstrap, Django, SQLite)

View

Web app to calculate ATS score of resumes and extracting valuable information with login and account management system.

➤ Banking Application (Java, Spring Boot, PostgreSQL, Postman)

View

REST APIs for core banking functions with secure authentication and authorization using JWT and tested them using Postman.

➤ Blogzy (Java, Spring Boot, PostgreSQL, Postman)

View

Blogging platform with user feed, comments, replies, likes, JWT-based authentication, and role-based access like a social media app.

➤ Attendance Management System (HTML, CSS, JavaScript, Bootstrap, Django, SQLite)

View

Web app to manage student attendance with admin panel and user login.

➤ Heart Disease Prediction (RandomForestClassifier, KNeighborsClassifier, Pandas, Matplotlib, Numpy)

View

Predictive Machine Learning model to assess heart disease risk based on user health data.

# **AWARDS & HONORS**

- Aavishkar (2024): Conquered 3rd position at Project Fair organized by Silver Oak University.
- Mesohack: Participant in hackathon organized by Devfolio.
- Exposys Data Labs: Secured Project based Internship work of 1 month in Web Development.

# LANGUAGE PROFICIENCY