# **Devang Sharma**

Portfolio: Portfolio Email: devangsh191@gmail.com

LinkedIn: LinkedIn Mobile: +91 7742130993

#### **ABOUT ME**

I am a B. Tech Computer Science student with certifications in several National Programme on Technology Enhanced Learning and Coursera in Programming. I have a strong foundation in Software Development and Machine Learning. I am dedicated to creating impactful software.

#### **EDUCATION**

**Bachelor of Technology** 

2021-2025

University of Engineering and Management, Jaipur (Major: Computer Science & Engineering – 7.50 CGPA)

Senior Secondary

2021

Prerna Public School, Jaipur (Curriculum: RBSE – 74.42%)

Secondary 2018

Bright Career School, Jaipur (Curriculum: RBSE – 83.00%)

## **TECHNICAL SKILLS**

**Languages:** C, C++, Java, Python, XML, HTML, CSS, JavaScript

**Database:** MySQL

**Tools / Applications:** VS Code, Figma, Canva

**Libraries / Frameworks:** Material UI, Bootstrap, Tailwind CSS, React

#### **INTERNSHIP**

AICTE April 2024 -July 2024

## **Machine Learning Intern**

Virtual

- Built an image recognition model with neural networks, improving accuracy via fine-tuning and data augmentation.
- Optimized model for efficient deployment and scalability.
- Applied computer vision and deep learning to solve real-world challenges.

### **PROJECTS**

#### **Real Time Code Collaboration App**

2024

Tools & Technology: - React.js, Node.js, Express.js, Socket.IO, WebSocket, Code Mirror, JDoodle API. Developed a real-time code collaboration platform enabling multiple users to write and edit code collaboratively. Integrated WebSocket for seamless communication and live updates. Leveraged the JDoodle API to implement in-app code compilation.

#### Parkinson's Disease Detection App

2023

Tools & Technology: - Python, Machine Learning Models, Python Libraries, Google Colab.

Developed a machine learning model for Parkinson's disease detection using patient data. Employed feature selection techniques and implemented algorithms such as Random Forest and SVM to enhance prediction accuracy. Leveraged Google Colab for model training and performance evaluation, achieving robust classification results.

### **CERTIFICATIONS**

CENTILIE TO THE	
Python for Data Science (NPTEL)	2024
Programming in Java (NPTEL)	2022
Joy of Computing using Python (NPTEL)	2023
Generative AI for Everyone (Coursera)	2023
What is Data Science? (Coursera)	2024
React Basics (Coursera)	2024