#### **NEERAJ KUMAR M.P**

#521, Stay Squadgent's PG, 2nd cross, 2nd Main Road, B Block, AECS Layout, Bengaluru - 560037

Email ID: mpneerajkumar28@gmail.com, nemp22cs@cmrit.ac.in

Mobile No: 8050885938

LinkedIn: https://www.linkedin.com/in/neeraj-kumar-237118249/

GitHub: https://github.com/neeraj18k/neeraj

#### **CAREER OBJECTIVE**

To leverage my skills in Computer Science and Engineering in a challenging role where I can contribute to impactful projects and grow as a developer. I aim to work in a dynamic and innovative environment that encourages continuous learning and enhances both my technical and professional abilities. I am passionate about building efficient, scalable software solutions and keen on exploring emerging technologies. With a strong foundation in programming, problem-solving, and teamwork, I aspire to add value to the organization while advancing my own career through real-world experience and collaboration.

# **EDUCATION QUALIFICATION**

 Bachelor of Engineering – Computer science Engineering CMR Institute of Technology, AECS Layout, Bangalore (pursuing) 7.95, 2026

• 12th – Science SIR MV PU college, Davanagere

• 10th

STJHS, Davanagere 98.04%, 2020

#### **TECHNICAL SKILLS**

87.5%, 2022

Languages: Python, HTML, C,CSS,Java

Frameworks: JS,Spring boot

Software: Visual Studio Code, Windows

Database: Mongodb, MySQL

## **PROJECTS**

• Title: Dental Clinic Management System

**Description:** The Dental Clinic Management System is a web-based application designed to streamline and digitize the day-to-day operations of dental clinics. Developed using HTML, CSS, JavaScript, PHP, and MySQL, this system enables efficient handling of appointments, patient records, treatment histories, billing, and staff information

Tech Stack:Front End-HTML,CSS Database:MySQL Backend:XAMPP,PHP

Title: Deepfake Detection

**Description:** Deepfake Detection using AI is an advanced machine learning project that aims to identify manipulated or synthetic media—especially videos or audio—created using deep learning techniques like GANs (Generative Adversarial Networks). Deepfakes pose serious threats in the domains of misinformation, digital fraud, and privacy, making their detection a critical application of AI.

**Tech Stack:** FaceForensics++, DFDC (DeepFake Detection Challenge) – For video-based deepfakes.

Title:Netflix Clone web app

**Description**: The Netflix Clone is a front-end web application designed to replicate the look and feel of the popular streaming platform, Netflix. Built using HTML, CSS, and JavaScript, the project showcases modern UI/UX design and interactive features such as a responsive layout, dynamic navigation bar, hover effects, and embedded video previews.

**Tech Stack**:Frontend:HTML,CSS and Javascript.



## **CO-CURRICULAR & EXTRA CURRICULAR ACTIVITIES •**

## **Online Courses & Certifications:**

The Python Developer Essentials Immersive Bootcamp for 2024 - Udemy Learn Learn JAVA Programming - Beginner to Master

• Sports: Cricket , Basketball

Workshops: Attended patent workshop and also attended IEEE events

# **PERSONAL DETAILS**

Date of Birth : 27th july, 2004.

Gender : Male. Nationality : Indian.

Permanent Address : #3635/2 9th main ,7th cross mcc b block heart hospital road davanagere.

Linguistic Competency: Kannada, English, Hindi, marathi.

Hobbies : Playing outdoor games , Listening to music.