Sanjeev Kumar Singh

Software Developer

I am a dedicated software, web, and Android developer with a deep passion for coding and integrating programming concepts into everyday life. Additionally, I have a solid foundation in software development, including expertise in machine learning, and a strong drive to continuously learn and excel in my profession.

me.sanjeevks@gmail.com

Bhopal, India

in linkedin.com/in/sanjeev-singh-242122253

7482912775

SKILLS

Pvthon

aboutsanjeevsingh.netlify.app/

Machine Learning

github.com/sanjeevnode

EDUCATION

Bachelor of Technology

Sagar Institute of Science and Technology -Bhopal, Madhya Pradesh

09/2020 - Present

8.37 CGPA

Courses

 Computer Science & Engineering

Higher Secondary Education

O.P Jindal school - Patratu ,Jharkhand

05/2017 - 04/2019 90.2%

Courses

- Science(PCM)

ACHIEVEMENTS

Project presented in MSME IDEA HACKATHON, SISTEC NIRMAN 2022 (04/2023 - 04/2023)

PERSONAL PROJECTS

My Blog - Full stack Mern Application (08/2023 - 08/2023)

 it is a dynamic MERN stack blog application that seamlessly combines MongoDB, Express, React, and Node.js to empower users to create, share, and engage with captivating blog content.

Graphical Password Authentication System. (01/2023 - 03/2023)

The GPA offers a password-setting interface based on photo patterns, enhancing security. The desktop application was developed using Java and MySQL. This innovative approach provides a more secure alternative to traditional alphanumeric passwords.

Expense Tracker Android Application (05/2023 - 06/2023)

 Our application revolutionizes personal finance management by providing users with a comprehensive solution to track and manage their income and expenses effectively. With our intuitive interface and powerful features, users gain better control over their spending habits. Experience financial empowerment like never hefore

Crop Disease Identification and Treatment (08/2022 - 11/2022)

Our web application allows farmers to upload images of diseased plant leaves for analysis. Utilizing a deep learning neural model, the platform accurately identifies the condition and suggests appropriate treatments such as medication, techniques, pesticides, and fertilizers. By addressing the illness early on, the risk of widespread crop damage is significantly minimized.

ORGANIZATIONS

Affirmity (06/2023 - Present)

CERTIFICATES

Machine Learning with Python (03/2023 - 03/2023)

Machine Learning with Python by freecodecamp.org

Fundamental of Red Hat Enterprise Linux (04/2023 - 04/2023)

Fundamental of Red Hat Enterprise Linux by Coursera

Programming for Everybody (Getting Started with Python) (05/2023 - 05/2023)

Programming for Everybody (Getting Started with Python) by Coursera

LANGUAGES

English Hindi

Professional Working Proficiency Native or Bilingual Proficiency

INTERESTS

Music Technology Games Travel

Cars