Prayatna Singh

Programmer

singhprayatnapratap@gmail.com



Rustampur, Gautam Buddha Nagar



Link<u>edin.Prayatnas</u>ingh in

SUMMARY

Aspiring computer science graduate with a strong foundation in programming languages and a keen interest in Artificial Intelligence, seeking opportunities to contribute my skills and knowledge in a dynamic work environment.

EDUCATION

- Bachelor's of Technology (B.Tech) Dr.A.P.J.Abdul Kalam University, Noida (2020–2023)
 - o Current CGPA: 7.57
- Diploma in Polytechnic, Board of Technical Education Uttar pradesh
 - o with 78%

10th Grade Board Of High School Education U.P

• Score: 78%

SKILLS

- Programming Languages: Java, MySQL, HTML, CSS, JavaScript, Python, DSA, C, C++, DBMS
- Areas of Study: AI, Cyber Security, Network Security, Graphics and Animation, Graph Theory
- Proficient in frameworks BOOTSTRAP, JQUERY
- Proficient in SQL and Microsoft Office Tools

OTHER SKILLS

- Strong analytical and problem-solving abilities.
- · Excellent teamwork and collaboration skills.
- Effective communication and presentation skills.

CERTIFICATIONS

- Introduction to Industry 4.0 and Industrial Internet of Things (IoT)
- Certification in C Programming Course
- Certification of Python Course
- Certification of Web designing and development

Extra-Curricular Activities/Interests

- Volunteered in "Social Emerging Welfare Association (SEWA)" NGO and conducted workshops for education awareness
- Interested about coding, mathematics, and statistics, bringing a well-rounded skill set to any technical role.

INTERNSHIP EXPERIENCE

- Acmegade (Web Development)
 - Worked on web development projects, gaining practical experience in building and maintaining websites.
- AKTU UNIVERSITY(Navigation System Development)
 - Developed a navigation system for the campus, enhancing my skills in software development and problem-solving.

JAVA PROJECT

MEDICAL MANAGEMENT SYSTEM

- Development of a Java application, facilitating streamlined interactions between patients and healthcare providers
- The project addresses contemporary healthcare challenges by providing convenient access to medical services from the safety of one's home
- Demonstrated proficiency in Java, JDBC, Applet, and Java Swing to create an innovative and user-friendly Medical Management
- System, showcasing a strong command of Java technologies
 - o Skills Used: Java, JDBC, Applet, Java Swing

PROJECT

• Artificial Intelligence Powered Personal Finance Assistant Currently working on a project that involves the development of an AI-powered personal finance assistant as part of college coursework.

PERSONAL PORTFOLIO

- Crafted portfolio encapsulates a detailed overview of my professional journey, encompassing personal information, skills, educational background, notable achievements, certificates earned, and my diverse range of interests and hobbies
- Leveraged HTML, CSS, JavaScript
 to architect and develop this comprehensive web
 development. project, showcasing adept skills in front-end
 and back-end technologies for a seamless and dynamic
 user experience
- Skills used: HTML, CSS, JavaScript

- Language: Hindi, English