AMANPREET SINGH

Email-id: amanpreetsingh2019463@gmail.com

Mobile No.: 8630447658

GitHub: https://github.com/Amanpreet325

LinkedIn: www.linkedin.com/in/amanpreet-singh-62bb49251
Portfolio: https://amanpreet325.github.io/CC_My_Portfolio_

website/

LeetCode: https://leetcode.com/amanpreet325/

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Oct, 2021 - 2025	B.TECH in Computer Science	Graphic Era University Dehradun	8.6/10.00
2021	12th	Doon International School	86.00 %
2019	10th	Doon International School	96.80 %

WORK EXPERIENCE

WEB DEVELOPER:- RankMantra, Dehradun(March 2024-September 2024):

- Excelled in building and maintaining websites with a focus on both frontend and backend development, utilizing PHP, JavaScript, Bootstrap, HTML, CSS, and WordPress to create dynamic, responsive designs and custom plugins.
- Applied MERN stack expertise to develop scalable full-stack applications, integrating MongoDB, Express.js, React.js, Node.js PHP backend for efficient industry-level web solutions.

PROJECTS

• Next-Gen Pathology Lab CRM

GitHub:

- Developed a B2B SaaS prototype model, a Pathology Lab Management System using Java Spring Boot and React.js, tailored for lab owners and vendors. Designed as a multi-tenant platform enabling 360° visibility across inventory, patients, and diagnostics services.
- Optimized lab operations with 60% fewer stock outages and 40% faster patient turnaround using real-time data flows.

• Smart Seat Posture Recognition

GitHub:

- This smart posture correction device leverages computer vision and machine learning, utilizing libraries such as Keras, TensorFlow, OpenPose, and OpenCV for posture analysis.
- By employing Python-based algorithms for keypoint detection, the system provides real-time feedback and continuous monitoring, promoting long-term ergonomic improvements.

• PeerPenny — Money Saving Application

GitHub:

- The website allows users to save money securely while maximizing its growth potential.
- Developed using PHP; the backend is powered by a robust MySQL database, ensuring smooth functionality and reliable data management with a seamless UI.

PATENT PUBLICATIONS

• Indian Patent Application No. **202411052817** Dated: July 10, 2024 Entitled "A SYSTEM FOR A VISUALLY IMPAIRED AND METHOD THERE OF" (Status: Confirmed)

TECHNICAL SKILLS

- Languages : C, C++ , Java , Python, SQL, JavaScript, PHP
- Tools / Platforms : Windows, IntelliJ, Visual Studio Code, MS Excel, Wordpress, Git, Canva, Azure , Adobe Illustrator
- Libraries / Frameworks : SpringBoot, ReactJS, NodeJS, ExpressJS, Sklearn, Pandas, Numpy, OpenCV, Git, Tailwind, Material UI, MongoDB, IOT
- CourseWork: Operating System, DBMS
- Soft Skills: Communication, Problem-Solving, Adaptability