RAMAN GUPTA

Bachelor of Technology Computer Science Ghaziabad **J** +91-7500706311

ramangupta2226@gmail.com

○ GitHub - /ramangupta-rg

in LinkedIn - /in/ramanguptarg21/

Portfolio - /My-Portfolio

Objective

Results-driven Computer Programmer, Proficient in coding and debugging, looking to continue my career for software engineering position where I can apply my analytical skills, technical knowledge, and experience with various programming languages to develop high-quality software solutions.

EXPERIENCE

· CAVISSON SYSTEMS INC., NOIDA (SECTOR-63)

Feb 2023 - Present

Associate Software Engineer

- Familiar with the Linux (OS), Bash Scripting for Automation and Docker Environment.
- Worked on Product Testing (Manual, Regression and Acceptance Testing).
- Worked on NodeJS Language in the Product Testing.

· BUSINESS WEB SOLUTIONS, NEW DELHI

July 2022 - Sep 2022

Web Development Intern

- Familiar with Front-end and Back-end Web Languages. Learned how to manage database and develop web applications and websites with front-end and back-end technology.
- Familiar with the HTML, CSS, JavaScript, Bootstrap, React, Python and Django.

EDUCATION

· IMS Engineering College, Ghaziabad (2019-23)

Percentage: 81

Bachelor of Technology in Computer Science

· Higher Secondary Schooling (2018-19)

Percentage: 76.60

· Secondary Schooling (2016-17)

CGPA: 6.6

TECHNICAL SKILLS

Languages: C/C++, Core Java, Python (Basic) **Web Languages:** HTML, CSS, JavaScript, Bootstrap, React **IT Skills:** Data Structures, DBMS, OOPs, Bash Scripting

Database: SQL (MySQL) **OS:** Windows, Linux, Docker

Soft Skills: Problem Solving, Team Management, Self-learning, Teamwork, Critical Thinking.

PROJECTS

· BREAST CANCER PREDICTION SYSTEM

Source Code

- A simple Breast Cancer Prediction System that predicts breast cancer at an early stage after analyzing various machine learning algorithms and predicts it with the use of datasets.
- Technology Used: Python, Machine Learning.

· IMAGE EDITOR (Web Application)

Source Code

- A simple Image Editor Application that allows you to edit your image and apply various transformations over the image.
- Technology Used: HTML, CSS, JavaScript, Bootstrap, GitHub.

CERTIFICATION

. 8	-Week O	nline '	Training o	n Web	Development	Internshala
-----	---------	---------	------------	-------	--------------------	-------------

Aug- 2022

· C++ Programming A Practical Approach | E & ICT Academy and IIT, Kanpur

Feb- 2021

· Python Programming | University of Michigan | Coursera

June-2020