Aman Gupta

8448773154 | amankmcs@gmail.com | linkedin.com/in/agprogramer3_ | github.com/Programer3

Technical Skills

Languages and Databases: HTML5, CSS, JavaScript ES6+, MERN stack, SQL, MongoDB, Node.js

Visualization Tools: Python, Web frameworks, MS Office Other Skills: Git, SEO with Accessibility, Analytical skills, Linux

Experience/Projects

GirlScript Summer of Code

May 2024 - Present

Open-source Contributor,

Remote, India

- Did contributions to open-source projects using Git, enhancing skills in community engagement, teamwork, and web services.
- Built and tested Android applications, improving proficiency in Android development and testing methodologies.
- Developed Python scripts and comprehensive documentation for various projects.
- Implemented regular progress assessments and leveraged feedback for continuous improvement.
- Resolved complex software code issues and bugs, showcasing strong problem-solving abilities.
- Incorporated peer and mentor **feedback** to refine coding skills and strategies.

Oasis Infobyte May 2024 - June 2024

Web Development and Designing,

Remote, India

New Delhi, India

- During this Internship, I developed and designed responsive, user-friendly websites.
- Mastered HTML, CSS, and JavaScript for front-end and back-end web development.
- Implemented **interactive features** and improved web-based systems.
- Utilized Git for version control and managed projects with industry-standard tools.
- Executed challenging real-world projects, applying theoretical knowledge to practical scenarios.
- Cultivated meticulous attention to detail and commitment to continuous learning.

Project | gitprofile April 2024

• Added support for handling many types of social links, which gets generated dynamically.

• Employed Changes merged on live project after passing all checks and testing phase and is now live on "https://github.com/arifszn/gitprofile/commits?author=Programer3"

About

Feature Contributor,

- Software developer with a fresh perspective and keen eye for detail in software development, web engineering, and open-source development.
- Skilled in MERN stack, Flutter, and Next.js, etc.
- Led the development of a 2D game in GODOT Engine with infinite procedural map generation and is working on a web app to aggregate results from various LLMs.
- Values clear communication and creative collaboration.
- Passionate about open-source and continuous learning and chess.
- A learning enthusiast with a practical approach and a tech-savvy, inquisitive nature.
- Favourite sub-field is CI/CD with cloud and DevOps.

Education

Maharishi Dayanand University

OCT 2021 - MAY 2025

Bachelor of Science in Information Technology

New Delhi, India

Harcourt Butler Sr Sec School

MAY 2018 - JULY 2020

High School with PCM | with Computer Science C++

New Delhi, India