

Pavan Gupta

Pre Final Year CSE student of GLA University Mathura
pavan.gupta.352@gmail.com | +91 8423661117

SKILLS

TECHNICAL

- Java • Python • JavaScript
- HTML • CSS
- MongoDB, Express.js, React.js, Node.js
- Git and GitHub
- Data Structures and Algorithms.

STRENGTH

- Self-taught Skill Set with a passion for continuous learning
- Experience in Solutioning
- Agile Workflow
- Exemplary communication skills
- Heedful of the environment and perform accordingly

EDUCATION

GLA UNIVERSITY, MATHURA

B.TECH IN COMPUTER SCIENCE
ENGINEERING

Expected May 2024

Cum. GPA: 7.61 / 10.0

BAL BHARTI PUBLIC SCHOOL

SENIOR SECONDARY (ISC)

March 2019 | Varanasi, India

BAL BHARTI PUBLIC SCHOOL

HIGHER SECONDARY (ICSE)

March 2017 | Varanasi, India

LINKS

LinkedIn: /pavangupta352

GitHub: /pavangupta352

Fiverr: /smilepls

COURSEWORK

UNDERGRADUATE

Data Structures
Computer Programming
Operating Systems
Computer Networks
Database Management System
Software Engineering

EXPERIENCE

FREELANCE DEVELOPER (DEVELOPMENT FOR STREAMER)

Fiverr | Apr 2020 - Present

<https://www.fiverr.com/users/smilepls>

- Provided high-quality technical assistance and service to 200+ clients, maintaining a 5-star rating and Level Two Seller status on Fiverr.
- Demonstrated proficiency in streamer development, offering custom solutions and driving client satisfaction.
- Leveraged strong communication skills to build positive client relationships and ensure project success.

PROJECTS

FORTILOG (PYTHON)

<https://github.com/pavangupta352/FortiLog>

- Developed a Python script to automate the login process for Fortinet Firewall, increasing login speed and efficiency by sending a POST request and storing the token returned.
- Implemented a background process to refresh the login section every 500 seconds, demonstrating proficiency in cron jobs and automation.

CODEREC (JAVASCRIPT)

<https://github.com/pavangupta352/CodeRec>

- Developed CodeRec, a website to compare GitHub, LeetCode, and CodeChef profiles using React, Node.js, Express.js, GitHub API, and Chart.js
- Fetched user data from each platform using GitHub API and displayed it in charts and graphs using Chart.js
- Added features like filtering, sorting, and sharing the comparison results using React components and Express routes
- Improved my coding skills in web development, data visualization, and API integration by working on this project.

CERTIFICATION

•The Web Developer Bootcamp 2022

Certification authority: Udemy

Credential ID: UC-4a3580c8-c709-40a1-b754-41912a70c66e

POSITIONS OF RESPONSIBILITY

•President: Datum (The Data Science Club)

Jul 2021 - Present

- Held workshops, seminars, and technical fests at university