Piyush Gupta

Portfolio: piyushg07-portfolio.netlify.app Github: github.com/piug-07

A versatile Full Stack Web Developer with expertise in both front-end and back-end technologies. An enthusiastic learner, experienced in building responsive, user-friendly web applications. Skilled in database design, server-side scripting, and version control with a fervour of coding. Adept at collaborating with cross-functional teams to deliver

EDUCATION

innovative digital solutions.

JSS ACADEMY OF TECHNICAL EDUCATION NOIDA, India Bachelor of Technology - Information Technology; GPA: 8.0 Nov 2021 - till present Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Web Development, Python, Networking, Databases Mahoba-UP, India Kendriya Vidyalaya, Mahoba

10th: GPA: 9.5 (April 2016 - June 2017) — 12th: GPA: 8.5 (April 2018 - June 2019)

SKILLS SUMMARY

• Languages:	JavaScript, TypeScript, C++, Python, PHP, SQL
• Frameworks:	React, React-Native, Next.js, React-Redux NodeJS, Express, GraphQL, ChartJs
• Databases:	MongoDb, MySQL
• Tools:	Git, Firebase, Postman
• Soft Skills:	Leadership, Problem Solving, Time Management, Public Speaking
Experience	

GirlScript Summer of Code

Student Developer (Full-time- Project Admin, Mentor, Contributor) May 2023 - present • OpenSource: Contributed to open-source projects in GSSoC, demonstrating collaborative coding, problem-solving, and community engagement. Gained valuable experience in software development and teamwork.

Projects

- Alumni-Network -A common Platform for Students, Admins and Alumni: (Work in progress) Recently worked on an Alumni-Network project under GDSC to facilitate college students and Admins to connect with our alumni's and explore ourselves under their guidance. Tech: React, Material UI, NodeJS, Express, MongoDb (Jan '23)
- Real-Estate Website: Designed and developed a dynamic real estate website, offering a user-friendly interface to search, view, and compare property listings. Ensured optimal performance and security for a smooth search property, enhancing the overall user experience. Tech: React, React-Redux, NodeJs and ExpressJs (Sep '23)
- Social-media Website: Created a robust social media platform using GraphQL, enabling seamless user interactions, including likes, comments, and user authentication through login/signup. The tech stack ensured efficient data retrieval and enhanced user engagement. Tech: React, GraphQL, Express, MongoDb (Oct '23)
- Insta-Clone: Created an Instagram clone, replicating core features such as user authentication, image uploads, comments, and likes. Focusing on a visually appealing and engaging social media experience, showcasing strong front-end development skills.. Tech: React, Redux, JavaScript, NodeJs, ExpressJs (March '23)
- Feedback Management System- (Web Development): Created from scratch a social network and a search engine based on the idea of integrating Facebook and Google. The launched website was among top 1000 websites in India during 2012-2013. Tech: PHP, MySQL, HTML, CSS, WebSockets, JavaScript, RSS, XML (May '23)
- Admin Dashboard: (Data Visualization) Developed an admin dashboard enriched with dynamic bars, graphs, and charts to track and visualize real-time data. Empowered data-driven decision-making for enhancing efficiency in monitoring and improved performance. (May '12)

ACHIEVEMENTS

- Selected as a GSSOC'23 mentor and project Admin. April 2023
- Have been Certified with LinkedIn Marketing Certification May 2023
- Earned Google Cloud Badges through Arcade Program. Jan, 2023

VOLUNTEER EXPERIENCE

Google Developer Student Clubs

Web Lead - Core Team Member (Full-time) May 2021 - Present Being an active core team member of GDSC JSSATEN, and a passionate Web and App Developer, I have contributed in various projects for society as well as for college. Have a experience of Open source contribution in (GSSoc and Hacktoberfest) and worked on multiple projects.

July 2016 - June 2020

Remote

Noida, India