Piyush Kumar Agarwal

Linkedin: https://www.linkedin.com/in/piyush-kumar-agarwal/
Email: chatwithapiyush@gmail.com

GitHub: https://github.com/piyush-kumar-agarwal1 Mobile: +91-9608536638

SKILLS

• Technical Skills: C++, C, JavaScript, Python, HTML, CSS, Java

• Tools and Platforms: React, Node.js, Express, MongoDB, MySQL, Git, GitHub

• Soft Skills: Collaborator, Communication, Flexibility, Adaptability, Creativity, Multitasking

INTERNSHIP

- Software Engineering Virtual Experience

Feb'24

ACCENTURE

- Gained hands-on experience in SDLC and STLC, analyzing 5+ software methodologies including Agile and Waterfall.
- Developed and debugged **algorithms**, improving problem-solving efficiency by 30% through structured debugging techniques.
- Researched 10+ tech roles and industry trends, strengthening understanding of software development workflows and career
 opportunities.
- Completed 7 structured tasks covering software development, testing, debugging, and algorithmic thinking to simulate workflows.

Lead Generation Intern

Apr'24

SPACENOS

- Executed lead generation strategies, building a database with 10+ fields for medical conferences held across 50+ countries.
- Leveraged 5+ AI-powered tools and web scraping extensions, automating 80% of data collection for enhanced efficiency.
- Refined website responsiveness and performance, reducing load time by 30% for a seamless user experience.

PROJECTS

LEETCODE BUDDY EXTENSION

Mar'25

- Created a Chrome extension that provides real-time hints and solutions for 3000+ LeetCode questions.
- Formulated a user-friendly interface that enhances problem-solving efficiency without revealing full solutions at once.
- Built a responsive marketing website that reduced bounce rate by 35% and increased download conversions by 42% through UX/UI.
- Designed an intuitive onboarding flow with Firebase, generating 200+ leads with a 78% form completion rate and automated downloads.

• BREAK YOUR BOREDOM Dec'24

- Engineered an AI-powered recommendation platform across 5 categories, curating 1000+ recommendations based on user preferences.
- Applied 10+ interactive UI/UX features, boosting user engagement and accessibility by 40%.
- Refined database queries, reducing content retrieval time by 30%, ensuring seamless scalability.
- Integrated sentiment analysis and NLP, improving recommendation accuracy and user satisfaction by 35%.

• NOTEMATE Aug '24

- Developed NoteMate, a full-stack note-taking application using MERN stack that implements complete CRUD functionality.
- Implemented MongoDB database with optimized queries reducing data retrieval time by 30%.
- o Optimized responsive design supporting 5+ device types, reducing rendering time by 35% through code splitting and lazy loading.
- Connected with RESTful APIs achieving 98% successful request completion rate and implemented state management decreasing data processing time by 40%.

EXTRACURRICULAR ACTIVITIES

- Participated in GNA Hackathon 1.0, a 36-hour hackathon focused on innovative themes.
- Competed in the Medha Hackathon, focusing on problem-solving in the medical industry.
- Volunteered with NSS, actively engaging in social initiatives to drive community impact.
- Organized and led the successful execution of the **Code 100** event at SDMA, LPU.

CERTIFICATIONS

Cloud Computing – NPTEL	Dec'24
 Server-Side JavaScript with Node.js – NIIT 	Mar'24
 HTML, CSS, and JavaScript for Web Developers – Johns Hopkins University 	Mar'24
 Prompt Engineering for ChatGPT – Vanderbilt University 	Feb'24
 Generative AI with Large Language Models – DeepLearning AI & AWS 	Feb'24

EDUCATION

Lovely Professional University

Bachelor of Technology in Computer Science and Engineering; Percentage: 79%

Phagwara, Punjab Aug'22-Present

Ranchi, Jharkhand

DAV Kapildev Public School

Intermediate; Percentage: 82%

Apr'20 – May'21
Daudnagar, Aurangabad

Matriculation; Percentage: 85%

DAV Public School

audnagar, Aurangabad 19 Apr'18 – May