KANISHKA PANWAR

+91 9329817869 \$\disk\anishka03p@gmail.com

Github: kanishka-commits \diamond LinkedIn: kanishka-03p \diamond LeetCode: kanishka-commits

PROFESSIONAL SUMMARY

Front-End Developer skilled in React, JavaScript, and C++, with experience in building responsive, scalable web applications. Strong foundation in Data Structures and Algorithms with proven ability to optimize web performance. Adept at working both independently and in collaborative team environments.

EDUCATION

B.Tech in Computer Science, Medi-Caps University

Aug 2022 – Present

GPA: 8.56/10.0

TECHNICAL SKILLS

Languages: C++, C, JavaScript, Python

Full-Stack: React.js, HTML5, CSS3, Vite, EJS, Node.js, Express.js

Databases & Tools: SQL, MongoDB, Git, Figma, API Integration, Chrome Extension Dev, Google Workspace

EXPERIENCE

Amazon ML Summer School '25

Aug 2025 – Present

Secured a top 3,000 rank among 60,000+ participants and gained practical exposure to ML workflows under Amazon mentorship.

Open Source Contributor, GirlScript Summer of Code

Aug 2025 – Present

Top 1% contributor among $3{,}000+$ participants; implemented 100+ features and bug fixes, improving project adoption by 25%.

Research Intern, IIIT Nagpur

Jun 2025 – Aug 2025

Built ML/DL pipelines for EEG-based BCI tasks; processed 100+ EEG recordings and extracted 50+ features, boosting classification accuracy by 15%.

Research Intern, MANIT Bhopal

Jun 2025 – Jul 2025

Enhanced a RAG-based biomedical QA system using BM25, BioBERT, BioGPT; improved retrieval accuracy by 12% and authored a research paper selected for the IEEE RCSM Conference

Front-End Developer Intern, Unified Mentor

Apr 2025 – Jul 2025

Developed 3+ responsive React e-service portals for rural governance, improving accessibility for 500+ users and increasing engagement by 40%.

PROJECTS

MindPulse – Trivia Quiz Application [GitHub]

Jul 2025

React.js + Firebase quiz app supporting 3+ login options, integrated live OpenTDB API, implemented score tracking for 100+ users, and secured routes with localStorage-based protection.

AttendEase – Automated Class Attendance Tool [GitHub]

May 2025

Python Tkinter tool to auto-join classes from CSV schedules; SMTP reminders for 10+ users; saved 5 hours/week.

Chrome Extension – Dark Mode Toggler [GitHub]

Oct. 202

TypeScript + Vite Chrome extension for real-time dark-mode toggle; achieved 99% crash-free usage, 30% faster load times, and ensured cross-browser compatibility.

ACHIEVEMENTS & CERTIFICATIONS

CodeChef: 3-Star Coder (Rating: 1612)

LeetCode: Top 10% (Rating 1.743)

Solved 200+ DSA problems across competitive platforms

Top 3,000 nationwide at Amazon ML Summer School '25

Infosys Certified Front-End Web Developer [Certificate]

Apr 2025