

BHAVYA SINGH

+91-6377303089 | bhavyasingh27112004@gmail.com | linkedin.com/in/bhavyasinghiitk | github.com/waygeance

SUMMARY

Jane Doe — Python, Node.js, LaTeX, Next.js, React, NLP. Focused on Resume Parser. Strong experience in Python, Node.js, LaTeX.

EDUCATION

- **B.Tech Electronics & Communication Engineering**
Indian Institute of Information Technology, Kota (IIIT-K)

Graduated: 2027

CGPA: 7.1 / 10

EXPERIENCE

- **Software Development Engineer Intern | Frontend Focus** August 2025 – Present
DiCoTr AI Remote
 - Collaborated directly with the design team to translate high-fidelity Figma designs into a pixel-perfect Next.js and TypeScript web platform, ensuring 100% design consistency.
 - Optimized the application for performance and SEO, achieving a 95+ Google Lighthouse score and improving organic search visibility by 25%.
 - Participated in daily Agile Scrums and sprint planning, streamlining communication and improving the team's development velocity by 20%.
 - Authored and maintained comprehensive technical documentation for the codebase, reducing onboarding time for new developers by 30%.

PROJECTS

- **Resume Parser:**
 - Built a PDF/LaTeX resume parser using Python and regex to extract sections
 - Improved parsing accuracy by 30%
- **ATS Optimization Tool:**
 - Implemented keyword matching and scoring for job descriptions
 - Integrated with LaTeX templates to produce one-page resumes
- **Website:**
 - Built a Next.js web app for uploading and processing resumes
 - Implemented Added PDF preview and download functionality

TECHNICAL SKILLS

- Python, Node.js, LaTeX, Next.js, React, NLP

AWARDS & CERTIFICATIONS

- **Meta Hacker Cup (2025):** Ranked 2020 out of 20,000+ candidates globally in round 2.
- **Hacktoberfest Super Contributor:** Recognized as a top contributor for active open-source contributions.
- **Finalist, IIT Jodhpur National Hackathon (2025):** Led a 6-member team to achieve a Top 7 position out of 200+ national teams.
- **Finalist, Shaastra Programming Contest, IIT Madras (2025):** Finalist in one of India's most prestigious competitive programming contests.
- **Ranked in Top 5%, GenSolve Hackathon by Adobe (2024):** Recognized for excellence in machine learning-driven approaches.