# Abhishek Patidar

J +91 9685338805 

abhishekpatidar2311@gmail.com 

abhishekpatidar2311 

☐ 1e9abhi1e10

#### Education

## Shri G. S. Institute of Technology and Science

Bachelor of Technology in Electrical Engineering

July 2021 – June 2025 Indore, Madhya Pradesh

## Work Experience

## Summer of Bitcoin

April 2024 – September 2024

Software Development Engineer Intern

Remote

- Built a firmware update system supporting 10+ ASIC models and multiple update sources, ensuring compatibility.
- Improved system reliability by 40% by implementing optimized handling and caching in the update function.
- Enhanced ease of management by designing a scalable and user-friendly firmware update solution.

## Google Summer of Code - SymPy

May 2023 - September 2023

Open Source Developer

Remote

- Optimized SymPy's polynomial processing using sparse GCD algorithms, reducing computation time by 97%.
- Implemented the PRS algorithm with sparse representations, enhancing GCD computation across domains.
- Introduced benchmarks demonstrating  $\underline{20\%}$  to  $\underline{97\%}$  speed improvements across 20 algorithms and 5 domains.

#### Achievements

- Codeforces: Specialist with a peak rating of 1570 Solved 550+ competitive programming problems. View Profile
- Leetcode: Knight with peak rating of 1849 Successfully solved 1000+ DSA-oriented problems. View Profile
- Codechef: 4 Star with a peak rating of 1907 Solved over 250+ analytical problems. View Profile
- Achieved a global ranking of 561st out of 25,000+ participants in LeetCode BiWeekly Contest 155.
- Secured Global Rank 135th among 25,000+ participants in Codechef Starters 76 Div 2.
- Achieved a global ranking of 804th out of 34,000+ participants in LeetCode Weekly Contest 415.
- Secured Global Rank 359th among 20,000+ participants in Google Kickstart 2022.
- Top 1% (50/5,000) selection from 50 countries in the Summer of Bitcoin 2024.
- Top 2% (967/43,765) selection from 160 countries in the Google Summer of Code 2023.
- Authored 10+ articles on data structures, algorithms, and Python for GeeksforGeeks, and improved 100+ articles.

#### **Projects**

# Mine Your First Block ☐

- Validated 1000 transactions from mempool to ensure compliance with rules before including them in the mined block.
- Constructed block header with metadata, including hash of 50 blocks, a 1s timestamp, and a nonce from 10,000 tries.
- Generated output.txt documenting the mined block and 150 transactions comprehensively, including detailed IDs.

## AI Resume Reviewer

- Integrated advanced NLP for resume parsing, keyword clustering, and categorization, improving efficiency by 30%.
- Enhanced user resumes with actionable recommendations, predictions, and analytics for job applications.
- Expanded tool's impact with organizational insights, benefiting educational institutions and job seekers.

# **Technical Skills**

Languages: Python, C++, C, Java, HTML/CSS, JavaScript, SQL.

Technologies/Skills: React.js, Bootstrap, MySQL, AI, ML, FastAPI, Redis.

Developer Tools: Windows, Linux, GitHub, VS Code, WordPress.

Courses: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, DBMS,

Computer Networks.