

Abhijeet Bhat

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EDUCATION

Siddaganga Institute of Technology

Bachelor of Technology in Computer Science and Engineering

- CGPA: 8.1

Tumakuru, Karnataka

Nov 2023 – June 2027

K N I T PU College

Class XII (PCM)

- Percentage: 90.1%

Jammu & Kashmir

2023

K N I T PU College

Class X (PCM)

- Percentage: 91.4%

Jammu & Kashmir

2021

TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript

Web Development: React.js, Django, Django REST Framework, FastAPI, Streamlit, HTML, CSS

Databases: PostgreSQL, MongoDB, MySQL

Developer Tools: Git, GitHub, VS Code, Postman

Deployment: Vercel, Render

Systems & Networking: Linux, Computer Networking, WebSockets

Security: JWT Authentication, TLS Encryption

PROJECTS

PathMate | *React.js, Django REST Framework, PostgreSQL, JWT, Tailwind CSS, Vercel, Render*

- Built a full-stack mentorship platform connecting students with mentors from similar backgrounds, featuring role-based access control, JWT authentication, and secure protected routes.
- Engineered a multi-parameter filtering system (college tier, domain, starting point) to optimize mentor discovery, backed by complex Django ORM queries and a complete session-booking workflow.
- Implemented asynchronous HTML email notifications via the Brevo REST API and background threading, successfully bypassing cloud infrastructure firewall limitations.
- Designed and developed a premium, responsive glassmorphism UI using Tailwind CSS, featuring custom micro-animations for enhanced user experience.
- Architected a fully decoupled production environment, deploying the frontend on Vercel and the backend API with PostgreSQL on Render. Live at: path-mate-three.vercel.app

Smart Home Energy Conservation System | *Python, FastAPI, Streamlit*

- Designed a software system to monitor, analyze, and optimize household energy consumption using REST APIs built with FastAPI for data ingestion and processing.
- Implemented short-term energy forecasting using a sliding window approach and a scheduling algorithm to optimize appliance usage based on consumption patterns.
- Added anomaly detection logic to identify abnormal consumption spikes and built an interactive Streamlit dashboard to visualize forecasts, schedules, and real-time alerts.

ACHIEVEMENTS

Competitive Programming:

- Shortlisted for **HackWithInfy Round 2** (Infosys national-level)
- **Runner-Up** at IEEE coding event
- **3rd place** at ByteSurge contest
- Solved **350+** LeetCode and **1000+** CodeChef/GFG problems
- Active participant in LeetCode and HackerRank coding contests

Hackathons: **5th place** at Hack-CSE-lerate; participated in **4+** hackathons.

Leadership: Organized a non-technical event under **PATHFINDER** club, managing logistics for **500+** attendees.