

# POORNIMA TALEY

✉ poornataley@gmail.com | 📞 +91 9340612826

🔗 LinkedIn: [www.linkedin.com/in/poornima-taley-006895368](https://www.linkedin.com/in/poornima-taley-006895368) |

📁 GitHub: [github.com/poorna825](https://github.com/poorna825)

---

## SUMMARY

Second-year Computer Science student at Banasthali Vidyapith with a strong interest in web development, machine learning, and AI. Naturally curious and collaborative, I enjoy turning ideas into hands-on projects and aim to contribute to impactful, real-world solutions while exploring emerging technologies.

---

## EDUCATION

**B.Tech in Computer Science, Banasthali Vidyapith, Rajasthan**

- Expected Graduation: 2028 | Current Year: 2nd Year

**Schooling – CBSE, Kendriya Vidyalaya No.1, O.F. Itarsi, MP**

- Class XII (2024) | Class X (2022)
- 

## SKILLS

**Languages:** Python, C, C++, SQL

**Web Development:** HTML, CSS, React.js

**Tools & Platforms:** Git, GitHub, VS Code, Replit, Vercel, Jupyter Notebook

**Other:** Solidity (CryptoZombies), AWS Cloud (Foundational)

---

## PROJECTS

### Discord Meme Bot

- Developed a Discord bot that fetches memes from the Giphy API and responds to the command \$meme with a random GIF. Deployed it on Replit.

### exa-url-search (Search Engine)

<https://github.com/poorna825/exa-url-search>

- Built a flexible search engine that retrieves URLs of searched topics from various domains (starting with TikTok).
  - Integrated a Hugging Face model to generate concise summaries of retrieved content, improving usability.
  - Tech stack: React (frontend), Python (backend), deployed on Vercel & Render.
- 

## ACHIEVEMENTS & PROGRAMS

- Selected for Sakura Science Exchange Program (2023, Japan) – Represented school in an international science & technology exchange program.
- Completed AWS Cloud Practitioner Essentials(Coursera)