

DHRUBO DEY

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[GitHub](#) | [Portfolio](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY -

High-performing Computer Science Engineering student (9.0+ CGPA) specializing in secure backend architectures and Python-driven AI applications. Experienced in building autonomous systems and applying robust software design patterns. Seeking an internship to apply algorithmic precision and performance optimization tracks.

TECHNICAL SKILLS -

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- **Languages:** Python, C, Java, HTML, CSS
 - **Tools & Platforms:** Git, Linux Command Line, VS Code
 - **Core Competencies:** Data Structures & Algorithms (DSA), System Architecture, OOP, Secure Software Design, File I/O

EDUCATION -

Swami Vivekananda University – B.Tech in Computer Science Engineering Expected CGPA: 9.0+ / 10.0 | *Third-Year Undergraduate Profile* **2028**

TECHNICAL PROJECTS -

AI-Powered-Study-Notes Generator | *Python, HTML, CSS, LLM APIs*

[Source Code](#)

- Built an intelligent text-to-summary web automation tool using LLM APIs to generate comprehensive study plans.
- Implemented advanced text preprocessing algorithms to clean and handle educational context inputs seamlessly.

AI-Career-Copilot | *Python, HTML, CSS, LLM APIs*

[Source Code](#)

- Developed a web-based AI resume parser and career advisory software from scratch to offer career metrics.
- Built contextual engine frameworks to parse structural details and optimize user content mapping tracks.

Online-Payment Terminal Gateway Simulator | *Python, Backend, Security*

[Source Code](#)

- Engineered a CLI clone simulating transactional systems safely using strict format verification checks.
- Configured realistic Card, Net-Banking, and UPI tracking flows minimizing application system footprints.

Bank Management System / File Utility | *C, File I/O, Data Structures*

[Source Code](#)

- Created a high-speed directory cataloging tool utilizing custom searching and sorting logic paths.
- Optimized file tracking mechanisms to ensure clean linear execution and stable performance values.