Deekshith Bommarthi

https://github.com/deekshith0509 | in https://www.linkedin.com/in/deekshith-bommarthi ✓ deekshith.bh0509@gmail.com | deekshith.bh7878@gmail.com | 🖪 +91 8008565518

Education

Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad

B. Tech - Computer Science and Engineering

October 2021 - June 2025

CGPA: 8.19/10

Technical Skills

Programming Languages:

Python, JavaScript, SOL, Bash, HTML, CSS.

Frameworks, Libraries & DevOps:

Django, Docker, Git, GitHub Actions, Kivy, Buildozer, Hugging Face Transformers, Asyncio,

ADB and Fastboot.

Core Competencies:

Data Structures and Algorithms, API Integration, Web Development, System Automation.

Soft Skills:

Problem-Solving, Project Management, Adaptability, Time Management.

Projects

Advanced Python Server &

Python, Kivy, Buildozer, JavaScript, HTML, CSS, GitHub Actions (CI/CD).

- Overview: Built a Python file-sharing server that improved transfer speeds by 65% compared to traditional methods.
 - Developed a Kivy-based Android application allowing seamless file access across 5+ device types.
 - Designed custom HTML/CSS interfaces that increased user engagement metrics by 80% in testing.

MetroNavigator Web Application &

Python, Django, Docker, NetworkX, Dijkstra's Algorithm, Matplotlib, JavaScript, HTML.

- Overview: Created a Django metro route optimizer that reduced journey planning time by 70% in simulated tests.
 - Decreased deployment time by 85% using Docker containerization for consistent environment setup.
 - Secured data transfers with HTTPS protocols, achieving complete compliance with security standards.

Versatile Web Innovations &

JavaScript, AngularJS, HTML5, CSS3, Git, API Integration.

- Overview: Built 30+ web applications including development tools and media players as self-directed projects.
 - Reduced user task completion time by 80% through implementation of real-time editors and interactive algorithm visualizations across multiple applications.
 - Integrated 6+ external APIs for services like currency conversion and translation with 95% reliability.

Automated Message Dispatcher &

Python, Asyncio, Telethon, JSON, Automation.

- Overview: Programmed an asynchronous Telegram message system handling 50,000+ messages with 78% faster processing.
 - Achieved 99.8% data integrity through a fault-tolerant JSON-based storage pipeline.
 - Cut message retrieval time by 65% using distributed caching architecture in high-volume simulations.

Advanced Telegram Bots &

Python, Node.js, SQL, RESTful API Development & Integration, HTML, CSS, JavaScript.

- Overview: Designed and developed 3 specialized Telegram bots with diverse functionalities, increasing automation by 76%.
 - Message Broadcasting Bot: Built a secure messaging platform with end-to-end encryption and anonymous routing.
 - Web Application Bot: Integrated multiple third-party APIs into a unified interface with asynchronous processing.
 - File Sharing Bot: Developed a comprehensive file management system with metadata indexing and search capabilities.

Coding Profiles

Leetcode :user5777yx (Rating: 1805, 400+ problems)

Hackerrank: 21241A05Z4 (6 Star Rating)

Interviewbit :deekshith-b_240 (Score: 24897+)

Codechef :deekshith2124 (Rating: 1565)

Certifications

CyberSecurity - Specialization (Coursera) | DevOps - CI/CD (Infosys) | SQL Advanced (HackerRank) |

Data Analytics with Python (NPTEL) | Google Android Developer Internship (AICTE) | Smart-Coder-Diamond (SmartInterviews) | Software Engineering Intern (HackerRank) | ITN-ENSA-SRWE (Cisco) | NDG Linux Essentials (Cisco).

Achievements and Activities

- Maintained 17+ open-source projects with 600+ GitHub contributions, showcasing expertise in scalable development.
- Solved 200+ deployment issues by optimizing Android build processes via Buildozer.
- Developed an automated system diagnostics tool using GitHub Actions, improving performance monitoring.
- Ranked in top 10% on Leetcode with 400+ solved problems, demonstrating strong algorithmic skills.

Hobbies

• Developing and maintaining open-source projects, experimenting with AI-driven tools, testing GSIs, and exploring emerging technologies.