DEEPAK

+91(977) 385-0767 \diamond Indirapuram, Ghaziabad

support@phoenixdev100.tech ♦ linkedin.com/in/phoenixdev100 ♦ www.phoenixdev100.tech

OBJECTIVE

System Developer with 3+ years of experience in Server Development, seeking part-time developer roles.

EDUCATION

Bachelor of Computer Science, Sharda University, Greater Noida

Expected 2027

Relevant Coursework: Operating System, Database and Framework, Networking, Hardware and Software Development.

Cisco Certified Network Associate (CCNA), Jetkings Infotrain Ltd., Laxmi Nagar, Delhi

2024

SKILLS

Technical Skills C, C++, Java, Python, Database, Data Structures, Operating System, CCNA, System

Design, Web Development

Soft Skills Teamwork, Problem-Solving, Time Management, Self Motivation, Detail Orientation

EXPERIENCE

Head Management

Giganodes

June 2021 - Aug 2024

Ghaziabad, India

- Achieved growth in security through the implementation of advanced network and security strategies, ensuring robust protection and operational efficiency.
- Led the development of servers, resulting in a improvement in server stability, driving enhanced performance and operational outcomes.
- Designed and implemented custom scripts, which optimized processes and improved backend server performance and security.

Developer

Sept 2024 - Present

Mumbai, India

Expanse Host

- Spearheaded server development for game platforms, including Minecraft, ensuring optimal performance, scalability, and reliability.
- Implemented server monitoring solutions using Grafana and Prometheus, enabling resolution of real-time performance tracking and proactive issue.
- Designed and deployed custom scripts and tools, streamlining server operations and enhancing both backend performance and security for applications.

PROJECTS

Waste Management System. Developed a Waste Management System using PHP, HTML, CSS, JavaScript, MySQL featuring secure login for companies and vendors to exchange waste, a waste tracking system, and an integrated marketplace for waste management solutions.(Try it here)

Hospital Management System. Created a Hospital Management System that optimizes hospital operations, including patient registration, appointment scheduling, and billing using a modern dashboard interface. The system has led to 20% faster patient registration times and 25% reduction in administrative workload, providing significant improvements in hospital efficiency and patient care. (Try it here)

Virtual Herbal Garden. Developed a Virtual Herbal Garden platform aimed at educating users about medicinal plants, with features like plant identification, care guides, and virtual garden management. The platform includes a Herbi Chatbot, which guides users on virtual tours of the garden, helps in plant identification, and provides personalized recommendations based on user queries. (Try it here)