SHREY NIGAM

Computer Science Engineer

CONTACT

nigam01shrey@gmail.com

7607782655

Kanpur, India 💡

linkedin.com/in/shrey6162/iii

github.com/shrey6162

shrey6162.netlify.app/

EDUCATION

B.Tech – CSE Jaypee University of Engineering and Technology Guna, M.P 2018–2022

> (10+2)- C.B.S.E Sir Padampat Singhania Education Centre Kanpur, U.P 2016-2018

SKILLS

Technical Skills

C, C++, Databases, Git, AWS Full Stack Web Development Digital Marketing

Soft Skills

Adaptability, Management, Strong Work Ethic, Quick Learner, Leadership

CERTIFICATIONS

Cloud System Administration (IIIT-K)
Web Development (Internshala)
Algorathmic Toolbox (Coursera)
The Web Developer Bootcamp (Udemy)
Introduction to HTML 5 (Coursera)

CAREER OBJECTIVE

Looking forward to an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the betterment of the organization and the world.

WORK EXPERIENCE

SHCIL-Digital Marketing Intern

 Worked on a project that aimed to launch a theme-based campaign for the promotion of Stock Holding and its social exposure in the field of investment growth. Designed various mailers and social media ads as per the brief given by the company.

Summer Trainee- ICT Academy (IIT Kanpur)

 Worked and trained on Amazon Web Services Platform. Did Cloud System Administration. There worked on a project entitled AWS Elastic Load Balancing Inside a Virtual Private Cloud.

PROJECTS

Questionnaire

• An online examination system with features likes notice board and functionality oftaking live online classes using 'jitsi-meet' api. That makes questionnaire a full package for online education.

CodeStorm

• An online IDE with code editor and compiler. Supports coding in C++, Java and Python. Built with React, Express and Node. Complier functionality is been addedusing the 'jdoodle' api.

Runrate

• Cricket news and live scores website created using 'cric' api, that features cricketing news, articles, live scores, players stats and team rankings.

AWS ELB inside a VPC

• Established a private connection between your virtual private cloud (VPC) and the Elastic Load Balancing API by creating an interface VPC endpoint.

EXTRA CURRICULAR ACTIVITIES

- Cadet National Cadet Corps (Air Wing)
- Core Team Member E-Cell (JUET, Guna)