

SHIVAM AGNIHOTRI

Male 21,

LinkedIn: https://linkedin.com/in/shivam-agnihotri
E-mail Id: shivamagnihotri.mylenovo@gmail.com

GitHub: https://github.com/shivamagnihotri

Portfolio: https://shivamagnihotri.github.io/portfolio/

Mobile No.: (+91)8418990518, 8840387405

Permanent Address: 2, Village Shyampur, near GT Road Navigani

Post Office - Madhupuri, Mainpuri, U.P.-205301, India



CAREER OBJECTIVE:

Looking for job opportunities to work as a DevOps Engineer for a leading company where in my knowledge & expertise is used & contributive myself in the IT field for India.

ACADEMICS:

Class/Year	Institution	Board/University	Percentage/CGPA
MCA (2021)	Vellore Institute of Technology , Chennai Tamil Nadu	VIT University ,Vellore	8.82
BCA (2019)	JSITM Chhibramau Kannauj (U.P.)	SHUATS Allahabad (U.P.)	88.35%
12 th (2015)	H L V N I C Chhibramau Kannauj (U.P)	U.P. Board	79%
10 th (2013)	SMT G D C S V M Chhibramau Kannauj (U.P)	U.P. Board	80.33%

DISTINCTIVE ACHIEVEMENTS:

- Certified Cloud Security Professional Cybrary
- Certified Technical Support Fundamentals Coursera
- Certified IT Security: Defense against the digital dark arts Coursera
- Certified Crash Course on Python Coursera

TECHNICAL EXPOSURE

Languages : C, Python(preferred)

Web Technology : SQL, WordPress, Burp Suite

SUBJECTS OF INTERESTS:

- DevOps
- Cloud Computing

HANDS ON EXPERIENCE:

- Completed 10 months internship in the field of DevOps from NOKIA INDIA Pvt. Ltd.
- Docker
- Kubernetes
- Jenkins (CI/CD)
- Git

PROJECTS / TRAINING, DEVELOPMENT AND RESEARCH:

- 1) **J Project (Storing Data on cloud):** I created an android application which stores user input data inside that application on firebase (cloud) account. I also added a retrieval data feature, it is useful in case of confusion about entered data. Basically the main motive was to store data on the cloud so I didn't use java/kotlin to create android applications.
 - Platform : Thunkable
- 2) J Project (Operating System): Lamport logical clock implementation
 - Platform : C
- 3) **RBL** (Research Based learning): Dynamic malware Analysis in Android Application.
 - Platform : Burp Suite

EXTRACURRICULAR ACTIVITIES & HOBBIES:

Playing with technical gadgets.

Always ready to face & fix new issues in technical life