

Aniket Kumar

📍 Samastipur, Bihar, India

✉ aniket.kumar@hotmail.com

☎ +91 9939093867

🌐 <https://crypticani.github.io/>

in [crypticani](#)

🔄 [crypticani](#)

SKILLS

Python	Django
Git	JavaScript
TailwindCSS, Bootstrap	Linux, Cloud Computing
Docker	Infra Monitoring

CERTIFICATIONS

Introduction to IT & Cybersecurity
Cybrary

Modular Program in Cloud Computing
Dev Sanskriti Vishwavidyalaya

Inventive Problem Solving in Computing & IT
UNIMAS and DSVV

Google Cloud Platform Fundamentals: Core Infrastructure
Coursera | Google Cloud Education

Google IT Automation with Python Specialization
Coursera | Google

Python for Data Science, AI & Development
Coursera | IBM

LANGUAGES

English	Hindi
Professional	Native

AWARDS

Winner 'Koun Banega Computer Master 2017'
Ideal Eyes Computer Education

Academic Excellence Award 2018
Dev Sanskriti Vishwavidyalaya

VOLUNTEER EXPERIENCE

Bharat Scouts and Guides
Rover

A Passionate Software Developer dedicated to improve skills through hands-on learning and development work and put it into working for an organization that values growth and advancement. Mainly code in Python and Django as well as an experienced Linux user, interested in the field of cyber security.

WORK EXPERIENCE

KocherTech (Jun 2022 - Present)
IT Intern

- Currently learning and working on Linux, bash and python scripts, MQTT, Infrastructure Monitoring, Nginx Unit.

🔗 <https://www.kochartech.com/>

TheCodeWork (Jun 2021 - Oct 2021)
Fullstack Development Intern

- Worked on Django Rest Framework, TailwindCSS, JointJS and VueJS

🔗 <https://thecodework.com/>

Shree Vedmata Gayatri Trust - TMD (Feb 2021 - May 2021)
Software Development Intern

- Worked on Python, Django, JavaScript and PHP projects.

🔗 <http://awgp.org/>

MedTourEasy (Oct 2020 - Nov 2020)
Cloud Computing Trainee

Worked on and learned about the Google Cloud Platform using Qwiklabs.

🔗 <https://medtourey.com/>

EDUCATION

Lovely Professional University (Aug 2021 - Present)
Masters, Computer Applications
8.87 CGPA

🔗 <https://www.lpu.in/>

Dev Sanskriti Vishwavidyalaya (Jul 2018 - Jun 2021)
Bachelors, Computer Applications
8.0 CGPA

🔗 <https://dsvv.ac.in/>

PROJECTS

Utsav
A Sports Event Management System
🔗 <https://github.com/crypticani/UTSAV>

Drag N Drive
A 2D car racing game coded in C language
🔗 https://github.com/rupalisingh2709/Drag-N-Drive_game

himmat
a CLI app for Linux and Windows coded in Python
🔗 <https://crypticani.github.io/himmat/>

Tic Tac Toe
Coded in C and Python
🔗 <https://github.com/crypticani/tic-tac-toe>

EXTRACURRICULAR ACTIVITIES

Knowledgewit (Dec 2017 - Present)
A Tech Blog and Youtube Channel
A blog for Tech Freaks for Tech Bytes along with some facts and Motivations.
🔗 <https://knowledgewit.wordpress.com/>