Anubhav Raman

9757222886

anubhav.patron.raman41@gmail.com

CAREER OBJECTIVE

To secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

EDUCATIONAL QUALIFICATION			
Qualification	Institution	Percentage/CGPA/CGPI	Year
B.E (Computer	Vidyalankar Institute of Technology, Mumbai	6.72 CGPI	2019
Engineering)			
Diploma in Computer	Vidyalankar Polytechnic, Mumbai	76.81%	2016
Engineering			
Higher Secondary	Kendriya Vidyalaya, Koliwada, Mumbai	6.8 CGPA	2013

EXPERIENCE

Working as IBDP & IGCSE Computer Science & ICT Teacher in Dr. Pillai Global Academy, New Panvel since June 2019

TRAINING

Internship at Block Next Solutions LLp, Sakinaka, Andheri, Mumbai as Programming and IT intern. (2018)Projects Undertaken:

- Developed backend for the portfolio management for Live Trading.
- Designed and Developed the frontend of portfolio management for Live Trading Website.
- Developed Live Trading monitoring system for Portfolio management Website.
- Setup Domain and Hosting for Portfolio management of Website.
- 1day Workshop on GOOGLE CROWD SOURCING conducted by IEEE.
- 3day Workshop on NATION CYBER SECURITY CONFERENCE conducted by VIT.

3day Workshop on ONLINE MARKETING & ENTREPRENURSHIP PROGRAMME from NIESBUD.

(2017)(2016)

(2018)

PROJECTS

B.E Major Project

- "Mobile Based Examination System"
- Our project aims on developing a system for speeding and securing the recruitment process.
- > Candidates will be required to go through three phases i.e. registration, examination and results.
- We will be strengthening the security of the system to avoid unethical intrusions on our system.

Diploma Major Project

- "IVRS (Interactive Voice response System) for College Automation"
- Our project allows the user to know the student's attendance and marks quickly through the mobile without the intention of the college authority.
- > The Interactive Voice Response (IVR) System serves as a bridge between people and computer databases by connecting the telephone network with the database.

Network Programming Mini Project

- "Live Video Streaming"
- Created a local server and hosted a site using Python and fetched the live video from the web cam to the website and streamed over the network.
- User can access live streaming by IP Address.

TECHNICAL SKILLS

Programming Language C, Python, Shell.

Database SQL. : -

Operating System Windows (XP,7,8,10), Ubuntu, Kali Linux, Parrot OS. : -

Web Technology HTML, CSS, Java Script, XML, PHP. : -

• Graphic Designing : - Adobe Illustrator, Adobe Photoshop, Adobe Animate, CorelDraw.

• Development Environment :- Eclipse IDE, VS Code, Microsoft Visual Studio, IntelliJ Idea, ORACLE.

Pentest Tools : - Burpsuite, Nessus Professional, NMAP, Charles proxy, Android reverse

engineering tool kit, Metasploit framework, SQLMAP, etc.

COURSES

• Certified Professional Hacker CPH from IIS Mumbai.

- Certified Information Security Consultant CISC from IIS Mumbai.
- Certified Professional Forensic Analyst CPFA.
- Pursuing Certified Ethical Hacker (CEH)
- Pursuing OSCP
- Ethical Hacking from Wegiliant Net Solutions.
- Graphic & Web Designing from Arena Animation.

CO-CURRICULAR ACTIVITIES

Served as Technical Co-Head of CESA (Computer Engineering Student Association). (2017-2018)

Successfully Conducted CESA workshops in College. (2017-2018)

• Attended Smartwayz Placement Training conducted in College. (2018)

AREAS OF INTEREST

- Cyber Security
- Malware Analysis
- Website Development
- Networking
- Artificial Intelligence

PERSONAL DETAILS

Date of Birth : 28-06-1997 Gender : Male

Languages Known : Hindi, English

Nationality : Indian