Avneesh Kumar

Blockchain professional

Resume Link: https://aavechain.github.io/resume/resume.pdf

August 5, 2022

I am a CSE graduate skilled in Blockchain basics, Ethereum, Smart Contracts, Machine Learning, and Data Structure. I'm a strong team player who can quickly learn and apply new technologies.

Education

Sir Chhotu Ram Institute of Engineering and Technology, Meerut

College of State Government of UttarPradesh

 BTECH in COMPUTER SCIENCE AND ENGINEERING - (2012-16)

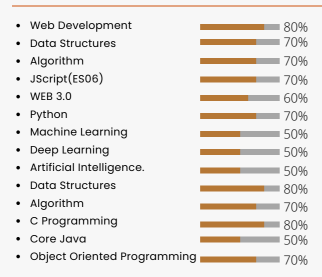
National Institute Of Technology, Durgapur, India

 Master Of Technology in Computer Science and Engineering-(2019-21)

Tech Skills

 Solidity 	70%
• Linux (Debian)	80%
Ethereum and DApps	70%
• Smart Contract Development	70%
Blockchain	80%
• Git	60%

Other Skills



Interests

Dancing, Cooking, Track cycling, Reading Books, and Social Work.

- akchain22@gmail.com
- +91 9555668783
- 🏠 Goa, India



Work Experience

Blockchain Developer

NIT GOA (Work on project of BLOCKCHAIN Technology as Research fellow (2021-current))

Working as a Designing, developing, and testing blockchain systems. Have expertise in Ethereum, Smart Contracts, NFT, and Distributed Ledgers.

Software Developer - Gurugram

L.T Communication Pvt Lt. (2016-17)
I have I year of experience as a Python Developer in L.T
Communication Pvt Lt.

Academic Projects

(MTech)Work on Thesis- Skin/Scalp Disease Recognition and Human Activity Recognition by using Deep Learning applying and implementing machine learning libraries and algorithms (like CNN,VGG16,Resnet50) is part of DL topic. For instance, Tensor Flow, or MLib, programming algorithms on Kaggle datasets, are good places to work upon image classification.

Work on Thesis - Triage System by using Machine learning Development of automated triage system for emergency medical services, analysis of triage nurse ordering in emergency departments, Patients flow optimization in research on the impacts of physician triage.

Dictionary- A project for better understanding of database management system using B-Tree.

Online Shoes Shopping Website in ASP.Net C#
The Online Shoes Shopping website is a web based
application developed in visual studio 2010 using C-Sharp
language. Online Shoes Shopping project has main two
module: Customer and Admin.

Acheivement

Qualified Gate 2017, 2018, Stood among the top 5 percent of students.

Certificates- I have got the certificate of HEWLETT- PACKARD EDUCATION SERVICE, during my Summer Training in ASP. Net with C. I have got the certificate of NAV BHARAT INSTITUTE OF TECHNOLOGY for complete course with projects in C Program. Sports Meet

Actively participated in the Cricket& Badminton Championship at college, I was a captain of my b-tech college team, also participated in Several cultural fest in my college like painting, organized events.