

AVNEESH KUMAR

Contact

205A/3D/2H Kareli,
Prayagraj, U.P.
India-211003

Mobile no:
+91 9871371449

D.O.B- 22/07/1994

Languages

English,Hindi

Skills and Tools

BLOCKCHAIN
Basic,Private and
public Blockchain
Networks,Smart Con-
tracts,Cryptocurrencies,
Crypto Tokens,Crypto
Wallets,Blockchain-
based platforms: DeFi
lending
platforms,asset
tokenization
platforms,Blockchain
Protocol,NFT
marketplaces,DApps
,Cross-chain
bridges,DAOs,Web3,
Python,
Node Js,C,Basic OOPS
Concepts,Data
Structures and Al-
gorithms,JScript(ES6),
HTML.

Training

June-2016-Training in
ASP .Net with C#
HP Summer Training
Nodal Center Prayagraj

Education

2019-2021	M.Tech in Computer Science and Engineering(7.08 CGPA)	NIT Durgapur
2012-2016	B.Tech. in Computer Science (7.5 CGPA) Technology, Meerut	Sir Chhotu Ram Institute of Engineering and
2010	Intermediate S.K.I.C, Allahabad	UP Board
2015	High School S.K.I.C, Allahabad	UP Board

Experiences

Sep-2021	NIT GOA (Work on project of BLOCKCHAIN Technology as Research fellow) Working as a Designing, developing, and testing blockchain systems with Distributed Ledgers, scalability, algorithms and Deep knowledge of Ethereum, Smart Contracts development for security. Experience in DeFi(Aave Protocol,Uniswap), Crypto and blockchain space, specifically with Web3. Have experienced of Blockchain Protocol, decentralised and centralised infrastructure, Cryptography Primitives (Public Key Cryptography, Merkel Trees etc.)
June-2017	L.T Communication Pvt Lt. I have one year of experience as a Python Developer. Worked on backend technologies such as Python, NodeJS, databases such as SQL and experience with creating, testing, and implementing APIs. Experience with using Git knowledge of bash and using server environments as CLI. Have expertise with key front-end web technologies such as HTML, JavaScript(ES6, React etc), and CSS in L.T Communication Pvt Lt.

Projects

(M.Tech)Work on Thesis- Skin/Scalp Disease Recognition and Human Activity Recognition by using Deep Learning

Applying machine learning libraries and algorithms (like CNN,VGG16,Resnet50) is part of DL topic. For instance, TensorFlow, or MLib, programming algorithms on Kaggle datasets, and work upon image classification.

Work on Thesis - Triage System by using Machine learning

Development of automated triage system for emergency medical services with triage nurse ordering, Patients flow optimization in research on the impacts of physician triage.

Dictionary System

A project for better understanding of database management system using B-Tree(use indexing).

Online Shoes Shopping Website in ASP.Net C#

During my summer training in HEWLETT- PACKARD EDUCATION SERVICE.

Achievements

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

Certificates

Got the certificate of HEWLETT- PACKARD EDUCATION SERVICE and certificate of NAV BHARAT INSTITUTE OF TECHNOLOGY for complete C Programme.

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.

Interests

Writing Poems, Dancing, Reading Books, and Social Work.

Social Media

Linkedin

<https://www.linkedin.com/in/avneesh-kumar-0a9238211>

Github

<https://github.com/AaveChain>