Vansh Sachdeva

Portfolio: MrArthor.co Mobile: +91-701-722-7878 Github: github.com/MrArthor LinkedIn: LinkedIn: LinkedIn: dinkedIn: LinkedIn: MrArthor

EDUCATION

Jaypee Institute Of Information Technology

Noida, India

Bachelor of Technology - Computer Science And Engineering; GPA: 7.5

July 2019 - June 2023

Email: vksvs25@gmail.com

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, NLP, Big Data Networking, Databases, Web Technologies And Cuber Security. Cryptography

SKILLS SET

• Languages: Python, C++, JavaScript, SQL, NoSQL, HTML, CSS.

• Frameworks: Scikit, NLTK, Keras, ReactJs, MERN, NodeJS, NumPy, Pandas.

• Soft Skills: Leadership, Event Management, Writing, Public Speaking.

EXPERIENCE

Olimpio DigiLabs LLP

Bangalore

June 2023

• Aim Of Project -: In partnership with the new product development team, execute the deployment of Spin-Off (Hyper Local Delivery Services) components within a comprehensive agreed deadline.

o Tech Used-: NodeJs, MongoDB, Express.Js, React.Js, And 5 More technologies

Birla Institute of Technology and Science, Pilani

Remote

Student Research Intern (Full-time)

Full Stack Developer (Full-time)

April 2022 - July 2022

- Topic Of Research Project: Privacy-Preserving Federated Learning for UAV-Enabled Networks: Learning-Based Joint Scheduling and Resource Management. Along with 5 other team members
- **Domain Of Project**: Internet Of Things, Federated Learning, UAVs Based Networks & Privacy Preservation, and 2 more things.
- **Project Supervisor:** Dr. Vinay Chamola, SMIEEE (PhD, National University of Singapore with 10+ years of experience).

Olimpio DigiLabs LLP

Bangalore

Full Stack Developer Intern (Full-time)

June 2022 - July 2022

- Aim Of Project -: To Develop And Deploy various components of a Full Stack Vivo VBA Loyalty App, while working on all three phases of product development
- $\circ \ \ \mathbf{Tech} \ \ \mathbf{Used-} : \ \mathrm{NodeJs}, \ \mathrm{MongoDB}, \ \mathrm{ReactJs}, \ \mathrm{Payment} \ \ \mathrm{API}, \ \mathrm{HTML5}, \ \mathrm{CSS}, \ \mathrm{And} \ 5 \ \mathrm{More} \ \ \mathrm{technologies}.$
- Impact: The site deployed has catered to more than 50000 Customers.

PROJECTS

- React.Js Front-End Development: Web-Link multiple-page dynamic websites were created to enhance web-development skills and concepts. Tech: HTML5, CSS, Bootstrap, JavaScript, JQuery, Ajax.

 September 2023
- Machine Learning Powered Healthcare Management System: (Website URL For The Repository) Makes the overall work of the healthcare institute easier and provides better results in mental and women health-related fulfilled problems.

 Capable of serving 1000+ users simultaneously Tech: JavaScript, ReactJs, TensorFlow, Sklearn and 2 more.

 May 2023
- Netflix-with-Admin-Dashboard: Repository Link Developed a full-stack web app that enables browsing, searching, filtering, and authenticating movies and Series. Efficiently built a high-performance streaming and management system for uninterrupted playback and streamlined administration of multimedia content. Tech: Leveraged HTML, SASS, React, Axios, Material-UI, and 5 more technologies.

 June 2023
- Mental Health Prediction Using Machine Learning: (Hyperlink For The Project Repository) Developed a project focusing on the crucial aspect of reducing the risk of serious mental disease, mental health prediction, and how it can be used as a theoretical foundation to develop plans for behavioural therapies for healthcare workers in the Department of Public Health. Using a database with 10,000 records Tech: Python, Keras, Intel Extension for Scikit Learn, Scikit Learn, Kaggle. Nov 2022 PUBLICATIONS
- Research Paper: Performance Analysis Of Machine Learning Algorithms In Credit Card Fraud Detection: Research paper submitted and accepted at RAMSA Conference in 2022. Tech: Scikit-Learn, Python Sept 2023

ACCOMPLISHEMENTS

• Winner: In Top of 8 Teams Hack-O-Heist- A global 24-hour virtual hackathon organised by IEEE CS CS ADGITM, Delhi which had more than 100teams, 80+ Submission.

August 2022

• Winner: HackingHeist2.0 A global 48 hours long hackathon Organized By Inaxia And Major League Hacking.
June 2022 COURSES AND TRAINING

Google Cloud Program

Noida, India

Completed Cloud Track Of Data Science & ML Track in 30 Days of GCP 2021

October 2021 -November 2021 Noida, India

Wipro-Nasscom Future-skills

May 2021 - May 2022

Courses like AI, Cyber Security UI/UX by various MNCs & Colleges.