Rajiv Navan Choubev

Software Developer https://rajivnayanc.com

🗘 rajivnayanc 🛛 🛅 rajivnayanc 🗈 TheLostCoders У rajivnayanc

SKILLS

Languages: C/C++, GoLang, Java, JavaScript, Python3 Technologies: Node.js, ReactJs, Django, Pytorch, Tensorflow, Sklearn Database: SQL, MongoDB

OS: Linux, Windows Cloud: Google Cloud Soft Skills: Public Speaking, Agile

EXPERIENCE

- Google
- Software Engineer
- Goldman Sachs
 - Software Engineer
 - June 2021 June 2022 • Working on Java based large scale daily data reconciliation tool which helps business team to settle trade efficiently and quickly. Tech Stack : Java, Spark, Data Lake, Kafka, Terraform.
 - Software Engineer Seasonal Intern
 - Designed and implemented scalable solution to extract 150+ fields with 90+% accuracy.
 - Used Java springboot to build API for the digitization tool which is used by business team **increasing** the productivity by 10 folds. Tech Stack : Python3, NLTK, Springboot
 - Software Engineer Summer Intern
 - Built a successful Proof of Concept for digitization of documents for extracting several complex attributes using Python for NLP and Java for web-services which decreased the document analysis time drastically. Naya Raipur, India

Campus Adda

- Co-Founder and Technical Head
 - Designed, Developed, and Deployed Django based full stack website for our startup Campus Adda.
 - Website was used to order merchandise & handled more than 1000 orders from within the institute and across the Raipur city which lead to recognition from Raipur Mayor.

Projects

- HouseFlix: A Media Streaming Server Q: Built a media streaming service to serve videos over network. Installed the service in home network connected with local NAS. Tech Stack: Nodeis. ReactJs
- Object Detection REST API and Android App **(**): Implemented Object Detection Deep Learning model on Cloud and designed API for it. Designed Android App which localizes and classifies objects in images. Tech Stack: PyTorch, Python 3, Java, Android Studio
- 3D Rendering Engine 🖓 🌐: Implemented Software rendering engine for web. Built rasterizer & ray tracer, using first principle for the web. Tech Stack: HTML, CSS, JavaScript

PUBLICATIONS

- 1. Sanchita K, Rajiv Nayan Choubey, Loveleen Amar, and Venkanna Udutalapalli. "NeuroVision: perceived image regeneration using cProGAN." Neural Computing and Applications (2022): 1-13.
- 2. Rajiv Nayan Choubey et al. "Internet Traffic Classifier Using Artificial Neural Network and 1D-CNN". In:2019 International Conference on Information Technology (ICIT). IEEE. 2019, pp. 291–296 🗹

EDUCATION

International Institute of Information Technology

Bachelors of Technology in Computer Science and Engineering; CGPA: 9.52/10

Nava Raipur, India August 2017 - July 2021

ACHIEVEMENTS AND LEADERSHIP POSITIONS

- B.Tech 2021 All-Rounder Gold Medalist.
- B.Tech 2021 Best Thesis Award.
- Qualified for ACM-ICPC regionals in 2018 & 2019.
- Co-founded institute's first Coding club "The Society of Coders" and organized 20+ events.

January 2021 - June 2021

May 2020 - June 2020

Nov 2018 - March 2020

Bangalore, India

Bangalore, India

June 2022 – Present