Naveen Vashistha

naveenvashistha2000@gmail.com | +91-8929575158 | Delhi, India

EDUCATION

NIT, KARNATAKA MASTERS OF COMPUTER APPLICATIONS | 9.63 CGPA July 2027 | India

HANSRAJ COLLEGE, DELHI UNIVERSITY B.Sc (Hons.) ELECTRONICS | 9.37 CGPA July 2022 | India

LINKS

Github:// NaveenVashistha LinkedIn:// NaveenVashistha

SKILLS

TECHNICAL

- JavaScript Python C C++
- Full Stack Development (MERN) REST
- Web Scraping Automation SQL •

NoSQL • Machine Learning

- Object Oriented Programming
- Data Structures and Algorithm
- Database and Management System
- Operating System

OTHER

Version Control - Git • Github • Microsoft Excel • Google sheets • Google slides

CERTIFICATIONS

The Complete SQL Bootcamp: Go from Zero to Hero | Udemy
Machine Learning A-Z™: Python & R in
Data Science | Udemy
The Complete 2023 Web Development
Bootcampv | Udemy
Machine Learning By Stanford University |
Coursera
Introduction to MS Excel | Simplilearn

AWARDS

1st Rank in Hansraj College and 3rd rank in Delhi University, 2021-2022

BYPL SASHAKT Scholarship Issued by BYPL, 2021-2022

EXPERIENCE

Total Experience - 1 Year

INCEDO | BUSINESS ANALYST

June 2022 - July 2023 | Gurugram, India

- Wrote a Scraper for sites like Linkedin, clutch, Axial using Python,
 Selenium, and Beautifulsoup which has scraped more than 30,000+ companies' details till now.
- Saving hours of time in manual research and storing the data in Excel
- Automated the email extraction process from Outlook using Microsoft
 GraphAPI in Python which saved hours of time in going through each email,
 finding the email ID, and then storing it in Excel.
- Month on Month Revenue forecasting
- Developed and managed database and dashboards in Excel in order to track Targets, Projected revenue, and opportunities status in the pipeline.
- Analysis on the projected data and company profiling in order to gain meaningful insights.

PROJECTS

LEAZY - VIDEO PLAYER APP | REACT.JS, NODE.JS, EXPRESS.JS, MONGODB, DATA SCRAPING

- A fully responsive single-page web application made with MERN stack.
- Find out the meaning of words in subtitles in a popup by simply selecting them.
- Download the movie subtitles easily.

Checkout code on GitHub.

BILL SPLIT | REACT.JS, NODE.JS, EXPRESS.JS, MONGODB

- A fully responsive single-page web application made with MERN stack.
- App has functionalities like Equal and Unequal split, Owed Money details, transaction history, Notes and interactive UI.

Checkout code on GitHub.

SECRETS | Node. JS Express. JS MongoDB Passport

- Authenticate user with better security using passport and express session.
- An user can submit his/her secrets and they will be saved inside Mongodb database implemented using Mongoose. There are four routes a user can visit which are Register, login, submit, and secrets.

Checkout code on GitHub.

VOLUNTEERING

NSS, Hansraj College | Coordinator | 2020-2021

The Physics and Electronics Society, Hansraj College | Joint Secretary | 2020-2021

Teaching Intern, UANA | One week Educational Camp | Dec 2019