

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 Bootcamp | 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