

CONTACT INFO.

-  +91 7060451852
-  kashifahmedjmi@gmail.com
-  github.com/ahme1kash
-  <https://www.linkedin.com/in/kashif111/>
-  New Delhi, India

TECHNICAL SKILLS



EDUCATIONS

M.Sc. in Bioinformatics from Jamia Millia Islamia in 2020 with 8.57 and Dissertation trainee at ICMR-AIIMS

B.Sc. Hons in Life Science from Aligarh Muslim University in 2018 with 7.03

Completed 9 months CCBP4.0 MERN Stack Bootcamp by NxtWave in Sept 2025

CERTIFICATIONS

NxtWave's- IRC – Industry Ready Certificate

Linux Command Line Bootcamp (WS cubeTech)

Github Bootcamp Course (Udemy.com)

Become a Python Master (programiz.com)

Learning Node.js from Scratch (codedamn.com)

MongoDB Node.js Developer Path (mongodb.com)

OBJECTIVES

Actively seeking opportunities in the domains of Node.js & Python development, specializing in MERN stack . Aiming for the roles of **Full Stack Development with Node.js& ReactJS and Backend Development in Node.js and Python. Software Engineer (SDE) for remote and onsite positions. An Immediate Joiner !**

PROFILE SUMMARY

Performance-driven professional with over 2 years of extensive experience in Software Development, Client and Stakeholder Engagement, specializing in NodeJS and Express JS Development and MERN development with proficiency in developing complex web applications and solutions using JavaScript and Python.

- **Strong command over web development libraries & frameworks** such as React.js, Node.js, Express.js, and Mongoose, resulting in efficient & scalable software solutions.
- **Skilled in gathering and understanding client** and stakeholder requirements, translating them into functional specifications, and providing suitable solutions, converting Figma designs into responsive and interactive web applications, ensuring pixel-perfect implementation and seamless user experience.
- **Proficient in version controlling tool GitHub**, with knowledge of APIs & Web Services along with API Testing and UI on Postman and documentation on Open API Swagger Tools Knowledge of Web Scraping using Cheerio.js library of NodeJS and collecting desired data from websites and dumping data to table or JSON file. Deployed the full stack MERN application on Render and Vercel deployment platform.

PROFESSIONAL EXPERIENCE – 1digitalstack.ai (1DS) (Jul 21- May-23)

Developed a job setup portal using Keystone for configuring and monitoring various job types such as Keyword, Reviews, CustomAsins, and Categories by creating REST-APIs in NodeJS Backend.

- **Scripting Python scripts for specific data requirements** from MongoDB database and provided the data to the Business Analytics Team.
- **Successfully implemented a Database Driven Crawler** in ExpressJS and Pug template engine saving substantial time in integrating separate fields for different marketplaces on the portal, resulting in increase in data processing efficiency.
- **Orchestrated the integration of different crawlers on Keystone** using a Database- Driven Crawler system to avoid repetitive code, adhering to the DRY (Don't Repeat Yourself) principle.
- **Enhanced search functionality** with partial ID (Mongo ID), partial job name, complete Job Id, and complete job name searches and improved search efficiency by adding indexing to fetch results quickly amongst millions of records.

PROJECTS

Restaurant Management Backend Application in Node JS

- Complete Node Backend of a Restaurant including Order APIs for taking orders from user with JWT enabled authentication and authorization along with data storage in MongoDB database.

ProManage-Task tracker MERN Stack Application

- Translated a Figma design of a task tracker application into a Full Stack MERN Project, where a user can not only create a task but also document all the steps and can move the task different sections as per its completion status. One can also assign the task to other user via email and can edit the task after assigning it. The status of assigned task will also be reflected in his own and assignee's dashboard.

Netflix UI CLONE in React.js and Node.js

- Built a Netflix UI clone with TMDB API integration, user authentication, movie browsing, favorites management, and responsive navigation including sign-in, sign-out, and scroll features
- Enhanced interface with realistic stationary links, genre-based categorization, and seamless horizontal scrolling to mimic smooth user experience.