Naveen Kumar

Bangalore, Karnataka | 8553795809 | snaveen0903@gmail.com https://www.linkedin.com/in/naveen-kumar-151b1111 | https://github.com/Naveen0903

EDUCATION:

Alliance College of Engineering and Design | Graduation Date: 2020 | Total semesters: 08

INTERNSHIP / ACADEMIC PROJECTS / IN-PLANT TRAINING

Software Engineer Intern | Adinav Labs Private Limited | Nov 2020 – present

- Collecting user stories from clients and preparing requirement specification document.
- Designing and developing web application as per requirement specification document.
- Developing REST API's for the web applications.
- Updating existing software with new features.
- Debugging and fixing issues reported by clients.
- Configuring server for application deployment.

Booking Hospitality | Freelance Project | Oct 2020

- Updated code and configuration for converting from http to https.
- Updated website with custom design.

Unique Engineering Solutions | Freelance project | Sep 2020 – Oct 2020

- Created a WordPress website.
- Configured Server, DNS and Email service for the website.
- Performed SEO analysis.
- Optimized web page for web content and ranking on Search Engine Results Page (SERP) page.

Customer Relationship Management Software | Capstone project | Alliance college of engineering and design | Jan 2020 – Jul 2020

- Developed a dashboard using MERN stack for managing customers and accounts information.
- Developed a graphical view of insights using react-charts.
- Developed REST API's using express js.

Software Engineer Internship | Spottabl | Jan 2020 - Jun 2020

- Developed automation tools using python.
- Developed dashboard using MERN (MongoDB, Express js, React js and Node js) stack, that will assist recruiter team to maintain jobs and candidates profile.
- Built API's using graphql and integrated them to web application.
- Maintaining data pipeline system developed using python and apache Kafka.
- Maintaining a python-flask application that generates reports.
- Configured log rotation to software systems using elastic file beat.

Data mining and automation tools development internship | Kreeda online services Pvt Ltd | Jun 2019 – Jul 2019

- Developed automation tool using python and selenium library, to extract SEO keywords.
- Developed a software application to generate SEO report.

Intranet Setup | Engineering - graded assignment.

- Designed the model and implemented it in cisco packet tracer.
- Practical model was implemented using CISCO router (2800 series) and switch (cisco catalyst 2960).
- Router was configured for DHCP server and to function as a gateway between end systems.
- One of the end systems was installed with WAMP server and was configured for Email service (POP and IMAP).

Technical Skills

- Programming/ Scripting experience:
 - O C, C++, java, Advanced java, python.
 - o Html, CSS, JavaScript, php.
 - o React js, Express js, Node js and Socket.io.
 - o MongoDB, MySQL.
 - o Unix shell scripting.
- Other experiences:
 - o Building containerized application using docker and docker-compose.
 - o Configuring Nginx server.
 - o Configuring log rotation for software systems.

HOBBIES AND INTERESTS:

- Biking
- Exploring technologies.
- Strength training.

PROFILES AND CERTIFICATIONS

- DataOps Methodology: https://courses.cognitiveclass.ai/certificates/de68be0b56f9448bac4aa0d6b55bc2c4
- Cisco Networking Specialization: https://www.coursera.org/account/accomplishments/specialization/YGAQ9C9CQ2KF
- GitHub: https://github.com/Naveen0903
- LinkedIn: https://www.linkedin.com/in/naveen-kumar-151b1111b/