PATAN AKRAMULLA KHAN

CONTACT

+91 6302075366

roshanakram34@gmail.com

https://github.com/patanakramullakhan

www.linkedin.com/in/patan-akramulla-khan -a905901b6/

(a) Mangalagiri , Guntur, Andhra Pradesh, 522503

SKILLS

Languages : Java ,JavaScript, SQL

JavaScript, SQL.

Frameworks: React JS, Bootstrap, Spring, Hibernate Spring Boot, Microservices DeveloperTools: visual studio code,

Eclipse IDE.

Other: OOP, Html and Css

EDUCATION

VIKAS COLLEGE OF ENGINEERING & TECHNOLOGY

Bachelor of Technology in ECE 2019 - 2023

SRI CHAITANYA JUNIOR COLLEGE
Board of Intermediate Education / 12th in MPC

2017 - 2019

VIJETHA HIGH SCHOOL

Board of Secondary Education /10th

2016 - 2017

EXTRACURRICULAR ACTIVITIES

- Organized 2023 Annual day event at PSCMR
 College of Engineering
- NSS volunteer

CAREER OBJECTIVE

To work for a progressive organization in a highly motivating and challenging environment that provides the best opportunities to grow and utilize my potential to the fullest to achieve the organization's goal while achieving my personal goals

PROFESSIONAL SUMMARY

- I possess expertise in prominent web and server technologies such as JSP, Servlets, JDBC, JavaScript, CSS, and HTML.
- Good knowledge on Spring and Spring Boot framework.
- Proficient in creating efficient RESTful APIs for smooth communication between Microservices.
- Extensive experience with Microservices architecture, particularly with Spring Cloud Netflix Hystrix.
- Proficient in API Gateway architecture and implementation.
- Proficiency in version control systems like Git for collaborative software development.
- Good knowledge on Unit testing (Junit4, Junit5).

PROJECTS

Project#1

SMART AERIAL SURVEILLANCE VEHICLE

 Aerial vehicle performing security-aimed monitoring and surveillance operations with the help of airborne vehicles.

This kind of activities suggest that human officers would be able to remotely monitor and view video and data acquired from Drone while planning and evaluating their operations.

Project#2

 Developed a Product Management Web Application, utilizing HTML, CSS, and JavaScript for the frontend, and Java technologies including Servlets, JSP, and JDBC for backend functionality. Oracle Database was employed for efficient data storage and management.

Project#3

 Designed and implemented a Banking Application, employing HTML, CSS, and JavaScript for the frontend, Java with Spring Boot for backend functionality, and Oracle Database for robust data management.

Project#4

 Developed 'Biryani Food Website', an online platform, utilizing HTML, CSS, Bootstrap, and React.js for the frontend, and employed JSON-Server for server communication."

I hereby declare that all the information provided is true to the best of my knowledge.