Rajeev Mohan

"+91 94627 48219 | **★**rstudy211@gmail.com | **⑤**Github | **in** Linkedin

EDUCATION

GOVERNMENT ENGINEERING COLLEGE,AJMER August 2018 - May 2022 *Affl. BTU Bikaner; B.Tech in Computer Science; 7.12 current CGPA* Ajmer, India

GOVT SR SEC SCH BARGAON(KOTA) March 2018 12th grade; Science Stream; Rajasthan Board of Secondary Education; 74.80% Kota(Rajasthan), India

MAHESHWARI PUBLIC SCHOOL March 2016 10th grade; Central Board of Secondary Education; 82% ota(Rajasthan), India

PROJECT

Diabetes Predictor [Django + MySql]

- * Technologies : Machine Learning, Pandas, Numpy
- * Build a Machine Learning Model using Decision Tree Algorithm To predict the Diabetes
- * Used Python Django Framework to made on webpage and deployed on heroku

Todo App [Node Express + Mongo]

- * **Technologies:** Numpy, Pandas, Machine Learning Algorithms
- * Todo is CRUD Application which follows proper MVC architecture based on Node Express and MongoDB use as Database.
- * For frontend HTML, CSS, JAVASCRIPT and Bootstrap.

Blog Application [Spring Boot + React Js]

- * Technologies: JAVA, SpringBoot, Tailwind CSS, MySql, REST API
- * Build a Blog Application website where user can Create, Update and Delete. Search Filter implemented.
- * User can also mark their blog published and can view separately in published blogs.
- * User can Login and Register in fully secured way using Spring Security.
- * On Login JWT token is generated and user password is encrypted using BcryptPasswordEncoder

CODING PROFILES/LINKS

- Codechef: 3 * coder on codechef Max Rating 1647
- HackerRank: 5 * coder in Python on HackerRank
- Leetcode 3 * coder on Leetcode

SKILLS

- Data Structures, Algorithms, Problem Solving
- C/C++, Python, JAVA, SpringBoot, ReactJS, Node, Django, Flask, HTML, Javascript CSS, Tailwind, Bootstrap, RabbitMQ, REST Api.
- Database: MySql , MongoDb

ACCOMPLISHMENT

- 5 Star Golden Badge in Python on Hackerrank.
- Get under thousand ranking in the CodeChef long challenges.
- Qualify for Hackwithinfy Contest .
- Star performer on Internshala training in Machine Learning .

COURSES/TRAINING

- Machine Learning Training From Internshala
- Django training from Udemy
- Python course from Udemy