

# PRAVEEN KUMAR R

B.TECH (IT)

## CAREER OBJECTIVE

Seeking an entry-level position in desired field to kick-start a successful career and make a meaningful contribution to organization. Eager to apply my relevant skills, knowledge, and develop new skills while working in a collaborative and dynamic environment.

Seeking opportunities to grow both professionally and personally, while making a positive impact on the company's goals and objectives.

## CONTACT

Phone : +91-6379472372 Email : [pravepraveenkumar420@gmail.com](mailto:pravepraveenkumar420@gmail.com)

Linkedin : <https://www.linkedin.com/in/praveen-kumar-r-43078222a>

Github : <https://github.com/Praveen5077>

## WORKING OS

- WINDOWS
- LINUX
- MS OFFICE

## LANGUAGES

- ENGLISH
- TAMIL

## TECHNICAL SKILLS

- JAVA
- HTML
- CSS
- JAVASCRIPT
- ANGULAR JS
- SQL
- SPRING WITH JAVA
- NODE JS

## SOFT SKILLS

- Good Communication Skills
- Positive Attitude
- Growth Mindset
- Quick Learning
- Team co-ordination

## EDUCATION

- B. Tech (Information Technology) **CGPA- 7.8** 2019-2023  
University College of Engineering, (BIT campus), Anna University, Tiruchirappalli.
- HSC  
**Percentage- 91%**
- SSLC  
**Percentage- 95.6%**
- TCS NQT SCORE -- **75.6%**

## CERTIFICATES OBTAINED

- Java, Intermediate java- Serialization and Generics, Collections in Code Cademy
- Command Line, Git & Github, Spring with Java in Code Cademy
- HTML, CSS, JavaScript, SQL in Code Cademy
- Node.js, Express, MongoDB in Udemy
- Data Analytics and Reporting certificate in TCS ion
- TCS ion Career Edge - Young Professional certificate  
**Drive Link:** [https://drive.google.com/drive/folders/1ID7ZYEuGbU\\_vtjNdINLgjhFtt\\_oF15R7?usp=drive\\_link](https://drive.google.com/drive/folders/1ID7ZYEuGbU_vtjNdINLgjhFtt_oF15R7?usp=drive_link)

## PROJECTS

### • ALUMNI DATABASE MANAGEMENT SYSTEM

A user-friendly interface Designed and leveraging SQL and database administration skills to efficiently store and retrieve information, enhancing alumni engagement in an organization or institution using the Web Technologies- HTML, CSS, JavaScript.

### • HEALTH INSURTECH AMOUNT PREDICTION

In this a user-friendly interface designed and machine learning techniques to develop, optimizing premium estimation accuracy and enhancing decision-making for insurance providers and insurance holders using the Web Technologies and Machine Learning Algorithms like Regression model algorithms.