



RISHI RAJ GUPTA

IT STUDENT

I'm a developer, a enthusiast, and a guy slightly obsessed for code quality along with institutional studies .If you have a project that you want to get started or think you need my help with something, then get in touch.

ACADEMIC HISTORY

- **Vellore Institute of Technology, Vellore, India**
Information Technology 07/2018 –present
- **Mothers Public School, Bhubaneswar**
Science 07/2015 – 07/2017

NOTEWORTHY ABILITIES

- Ability to lead a team and communicate effectively
- Ability to craft strategic plans and concise timelines
- Ability to make appealing outputs with desired results.

TECHNICAL SKILLS

- Java/JavaScript
- C/C++
- Virtual Reality -cospaces
- GOOGLE Cloud
- PHP/MySQL
- Web Design HTML/CSS
- App development -Bixby

CERTIFICATES

CONTACT INFORMATION

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 VIT KATPADI, VELLORE 632014, India



WORK EXPERIENCE

Software Engineering Assistant(Student)

12/2019 – 08/2020

PRISM Samsung R&D bangalore, Bangalore, India

Designed and implemented a template/productivity add-on for Health capsule using Bixby.

IEEE ssit + VIT MathsAssn. club and chapter

TECHNICAL MEMBER 11/2018 – 05/2020

Worked with various domains and teams while completing some projects related to IOT , Arduino, etc. with participation in Hackathons .

Volunteering Rotary, Katpadi

VOLUNTEER 12/2018 – 03/2019

Organized various drives for social upliftment and teamworked as a whole.

PROJECTS

HEALTH APP using bixby

A diet and exercise advisor after calculating the BMR and BMI from the inputs and giving a detailed out put. using inbuilt APIs in bixby and javaScript codes .

E-VOTING SYSTEM

Using HTML CSS & MONGODB

BOOK SHOPPING SITE

Objective of the project is to create an online book store that allows users to search and purchase a book online based on title, author and subject. Using HTML CSS PHP and SQL .

CREDIT CARD FRAUD DETECTION (ML)

Applying Decision Tree, Random Forest Tree And Artificial Neural Network Algorithms on the Data Set, Comparing the predictions and plotting the predicted values in a confusion matrix to view the final results. using Python libs ,Keras and TensorFlow.