

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

Cell: +91-8895279352 rishiraj.gupta2018@vitstudent.ac.in VIT KATPADI, VELLORE 632014, India







WORK EXPERIENCE

Software Engineering Assistant(Student)

12/2019 - 08/2020



PRISM Samsung R&D bangalore, Bangalore,

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 \mathscr{S}

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.