Shashwat Kathuria

https://github.com/shashwatkathuria kathuria.1@iitj.ac.in, shashwatkathuria@yahoo.co.in | +91-9971383462

FDUCATION

https://shashwatkathuria.github.io/

INDIAN INSTITUTE OF TECHNOLOGY, JODHPUR | B.Tech. IN Computer Science & Engineering CGPA: **9.16/10** (Till 5th Semester) • Department Rank 3 • 4th (Final) Year, Expected 2021

G. D. GOENKA PUBLIC SCHOOL, NEW DELHI | CBSE

Class 10, 2015 | CGPA: 9.6/10 • Class 12, 2017 | Percentage: 96%

TECHNICAL SKILLS

Programming: C • C++ • Python • Java • JavaScript • Ruby • Lua

Web Development: Django • Ruby on Rails • Flask • HTML • CSS • JavaScript • Webpack

• Bootstrap • PostgreSQL • SQLite • MongoDB

Mobile App Development: Android Studio • React Native

Utilities: Git • Raspberry Pi • Microsoft Azure • Heroku • AWS • MongoDB Atlas

EXPERIENCE

GOOGLE SUMMER OF CODE | WIKIMEDIA FOUNDATION ☑

May - September 2020 (*Ongoing) | Blogs ☑

- Developed an error tracking system , surfaced the errors to UI to keep users informed of update errors due to APIs, an orphan lock removal procedure from background jobs and made course data update process more efficient.
- Implemented using Ruby on Rails and ReactJS.

MICROSOFT | SOFTWARE ENGINEER INTERN

May - July 2020 | Hyderabad | Microsoft Teams & SharePoint

- Worked at Microsoft Garage and developed whole UI layer for a news application for iOS & Android from scratch using React Native.
- Integrated the application inside Microsoft Teams mobile application.

PROJECTS

INTELLIGENT TRAFFIC MANAGEMENT SYSTEM | GITHUB , DEPLOYED , DEMO VIDEOS Internet of Things (IoT), Raspberry Pi, Web Development

- Developed **dynamic signal time allocation** according to real time traffic count, **detection of intruders on road, audio detection of gunshots** and an **RFID based traffic penalty system** along with website.
- Implemented using Raspberry Pi, PiCamera, RFID sensors, microphone, TensorFlow, OpenCV & Diango. Bootstrap (HTML / CSS / Javascript) for traffic penalty system (deployed on Heroku).

SOCIALCLOUD | GITHUB [], DEPLOYED []

Web Development

- Developed an online social media website for users to post images and follow others, like Instagram.
- Implemented using Ruby on Rails, a combination of MongoDB, PostgreSQL and SQLite, AngularJS and Bootstrap (HTML / CSS / JavaScript) and deployed on Heroku.

DRAWING CANVAS | GITHUB ☑, DEPLOYED ☑

Web Development, JavaScript Application

- Developed an **online drawing application** to help users **draw, save and load** their drawings.
- Implemented using ReactJS, d3JS, a combination of SQLite / PostgreSQL, Django and Bootstrap (HTML / CSS / JavaScript) and deployed on Heroku.

PART OF SPEECH TAGGING | GITHUB ☑

Natural Language Processing, Machine Learning

- Developed Hindi Part of Speech Taggers using Hidden Markov Model with Viterbi's Algorithm (Bigram and Trigram), Decision Tree Classifier Model Tagger and achieved 92.85 % accuracy.
- Implemented using Python, Scikit and NLTK.

SERVERLESS CHAT APPLICATION | GITHUB []. DEPLOYED []

Serverless Architecture, Web Development

- Developed a chat application allowing users to chat one-to-one and in groups.
- Implemented using NodeJS (Serverless Side), AWS S3 & DynamoDB & Lambda and Bootstrap (HTML/CSS/JavaScript) and deployed on AWS.

PONG, FLAPPY BIRD | GITHUB PONG 17, GITHUB FLAPPY BIRD 17

2D Game Development

- Programmed remakes of respective games.
- Implemented using Lua and LÖVE2D framework.

IITJ HEALTHCARE | GITHUB [], DEPLOYED [], DEMO VIDEO []

Software Engineering, Web Development

- Developed an **online health care assistance portal** to help students get **online prescriptions from doctors** and **availability of medicines** in medical store.
- Implemented using **Django**, a combination of **SQLite / PostgreSQL** and **Bootstrap (HTML / CSS / JavaScript)** and deployed on **Heroku**.

DISASTER SAFETY | GITHUB ANDROID APP 7, GITHUB WEB APP 7

Android App Development, Web Development

- Developed an android and a web application to **broadcast** and **get online alerts regarding** earthquakes, floods and hurricanes.
- Implemented using Android Studio (Java) and Flask.

DRAG V/S NORMAL PROJECTILE | GITHUB ☑

PyLab, Python

• Graphical comparison of drag and normal particle projectiles using PyLab library in Python.

ACHIEVEMENTS

SCHOLASTIC

- Rank 2471, JEE Main & Rank 2848, JEE Advanced, among top 0.2% of 1.2 million participants
- Online course certifications: **Data Structures & Algorithms Specialization (4 Courses)** (Stanford University), **Cryptography 1** (Stanford University), **MIT 6.00.1x & 6.00.2x Course** (Massachusetts Institute of Technology) & **CS50** (Harvard University)
- SAT Subject PCM Perfect Scorer 2400 / 2400
- 3 Time School Scholastic Excellence Awardee
- School Topper, Class 12 CBSE Exams

EXTRACURRICULAR

- Former School & Zonal (New Delhi) Level Football Player
- Football Inter Zonals Winner, New Delhi
- Won 17 Awards in School Level Sports
- Participated in Various Olympiads, Trekking Camps

POSITIONS OF RESPONSIBILITY

- Vice Sports Captain | Class 11
- Sports Captain | Class 12