Akash Srivastava

https://www.linkedin.com/in/akash-yunav aakashsrivastava62@gmail.com | +91 9997 562 020

EDUCATION

JAMIA HAMDARD

(New Delhi, India)

B.TECH IN COMPUTER SCIENCE 2018 - Present | CGPA: 7.4 (till 5th Semester)

PRAGATI PUBLIC SCHOOL

(New Delhi, India)

CLASS 12 UNDER CBSE BOARD 2017 - 2018 | Percentage: 73%

PRAGATI PUBLIC SCHOOL

(New Delhi, India)

CLASS 10 UNDER CBSE BOARD 2015 - 2016 | CGPA: 8.8

SKILLS

TECHNICAL SKILLS

Languages:

C/C++ • Java • Python • HTML • CSS • Javascript

Frameworks:

Django • Bootstrap • React JS Technical Concepts:

Data Structures • Algorithms

SOFTWARE

Editors:

Visual Studio Code • Eclipse • Sublime Text • Unity

SPOKEN LANGUAGES

English • Fully Fluent

Hindi • Mother tongue

French • Elementary

INTERPERSONAL SKILLS

Strong Communication Skills • Team Management and Leadership • Avid Learner & Thinker

HOBBIES/INTERESTS

Guitar (10 years playing)
Gaming(playing since 7-8 years of age)
Debating

COURSES

- Full Stack Web Development by Verzeo ☑
- •HTML & CSS Mastery: Build a Website Like a Boss ☑
- Modern JavaScript for React JS ES6.

WORK FXPERIENCE

VERZEO | WEB DEVELOPMENT INTERN ☑

March 2021 - April 2021 | Bangalore, Karnataka, India

- Got Trained in Front-End and Back-End Technologies such as HTML5, CSS3, Javascript, **Bootstrap & Django**.
- Designed a Front-end Landing Page self Portfolio.
- Collaborated with a team of Web Development Interns and Machine Learning Interns.
- We designed a **Full-Stack Skin-Tone detection Web Application** which gives results as Fair, Mild or Dark.
- This project was made for a Dermatology Based AI company, **ZeboAI in Association with Verzeo**

PROJECTS

YUNAVQ | A QUIZ APPLICATION FOR FUTURE ENGINEERS WITH LEADING PROGRAMMING CONCEPTS ☑

A Quiz Web Application with quizzes related to in demand Computer Science concepts, like **Programming Languages**, **Data Structures & Algorithms** and **Web Development**.

- Languages and Frameworks Used : HTML, CSS, Javascript, Bootstrap, Django & Python.
- Multiple easy to choose guizzes.
- The Web Application has an **Attractive** and **Clean Front-End** Design.
- Could be used by Students to brush up important CS concepts for placements with a **timed quiz** and **analysis and results** of their performance.

CO-VIRUS TRACKER | A CORONA VIRUS TRACKER WITH VISUAL REPRESENTATION OF THE SPREAD OF THE VIRUS.

It is a Web Application which keeps a track of covid cases from around the world using API.

- Languages and Frameworks Used: HTML, CSS, Javascript, Bootstrap & React JS.
- A pop-down menu of all the countries (or geographical locations) in the world is provided to check the stats of coronavirus cases.
- The stats are divide as Infected(Active Cases), Total Recovered & Total Deaths.
- User also gets **visual representation** of the rise and fall of the coronavirus cases in that country with the help of a **React's Graph**.

ACHIEVEMENTS

MICROSOFT OFFICE SPECIALIST (MOS) CERTIFICATION \mid 2015 \mid

- Got selected for the Microsoft Office Specialist Examination in School in 2015
- And Certified as a Microsoft Office Specialist (MOS) in MS Power Point 2010

•HTML & CSS Mastery: Build a Website BEST SPEAKER IN COLLEGE DEBATE

 Bagged the Best Speaker title of the Winning Group in College Debate on the topic is space exploration a bone or a bane to society.