

# AABID NABI TANTRY

[tantryinfo98@gmail.com](mailto:tantryinfo98@gmail.com) | <https://github.com/Aabidnabi> | <https://www.linkedin.com/in/aabid-nabi-031267184/> | [https://twitter.com/Aabid\\_nabi](https://twitter.com/Aabid_nabi)

## EDUCATION

### UNIVERSITY OF KASHMIR | INDIA

B.E. in Computer Science Engineering 2018-2022

CGPA: 7.35

## TECHNICAL SKILLS

### Languages

C, C++, C#, Python, Core Java, Bash, HTML5, CSS3, Javascript, JQuery

### Frameworks /Developer Tools

React JS, NodeJS, Express, MATLAB, Git/Github, Vs Code, Notepad++, Google Collab, Notebook

### Databases

MySQL, MongoDB, AWS Services

## COURSEWORK

### INSTITUTE COURSES

Data Structures & Algorithms Machine Data & Learning Operating Systems

Probability & Statistics

Theory Of Computation

Info. Retrieval & Extraction Digital Image Processing

Computer Architecture and Microprocessor

## POSITIONS

Bootcamp Manager in SHAPEAI Company

## ACHIEVEMENTS

Microsoft Certified in Software Development Fundamentals.

Secured 89% in MTA Certification Exam (2021)

## EXPERIENCE

### VIRTUALLY TESTING FOUNDATION | Cyber

Security Specialist Intern

Jan. 2021 – Mar 2021 | US (Virtual)

- Worked as Cyber security intern used various tools to research, deep understandings about containers, kubernetes

using VMware Lab experience.

### MTA INDIA | .NET Web Development Intern

Feb. 2021 – Mar. 2021 | Noida, IN

- Worked with a team of 4 and built a dynamic webpage using .Net Framework & object oriented programming procedure . The project is a dynamic web page that can be used to visualise all the basic and primary features by user & college management.

### • Tech Stack Used:

.NET, C#, HTML5, CSS3, ADO.NET, AJAX, MS-SQL

### VIRTUALLY TESTING FOUNDATION | Cloud

Security Intern

Jan. 2021 – Mar 2021 | US (Virtual)

- Working with a global team of interns, Laid a foundation as AWS cloud security with a strong hold on practical experience in IAM roles, S3 buckets, lambda functions, EC2 instance & Troubleshooting Incidents.
- Managing logs, SQL injections, WAF and Protecting the Developments from DDOS attacks.

## MAJOR PROJECTS

### WEATHER CHECKING WEB APP

Built a functional web based application that displays the weather update information using name of any location or city, it auto displays the weather of devices current location. This is achieved using navigator geolocation.

### OBJECT DETECTION & TRACKING

A tracking system built in python using deep learning and CV features trained to detect and track the movement of live objects using web cam live streams.

### COLLEGE DEPARTMENT PORTAL WEBSITE A

website built using .NET Framework. In this web page a user can access all primary functions of . Supports two kinds of dynamic functions -server as well as client side.

### FACE DETECTOR

A face detector based on the Viola Jones algorithm and openCV that uses Haarcascade Features, integral images.

### ARITHMETIC CALCULATOR

A web based calculator that performs all for arithmetic calculations, without the requirement of local storage of the user.