|  |  |
| --- | --- |
| NAMAN  JAIN | C-6/34, Yamuna Vihar, Delhi-53  +91 9650009996  Namanjain2912@gmail.com  https:/www.linkedin.com/in/naman-jain-7b4b4a1a9  www.portfolio-6cb39.web.app |

|  |  |
| --- | --- |
|  | **ABOUt** |

A Full-stack Web Developer who is motivated to constantly develop new skills and grow professionally.

|  |  |
| --- | --- |
|  | Education |

## B. Tech Information Technology| University School of Information and Communication Technology, Dwarka

### 2018- 2022 (expected)

CGPA: 7.6/10

Scored 714 rank in IPUCET.

## CBSE XII Boards | St. Joseph’s Academy, Savita Vihar

### 2018

Percentage: 89.2%

Scored 95% in Maths and 94% in Physics.

## CBSE X Boards | St. Joseph’s Academy, Savita Vihar

### 2016

CGPA: 10/10

|  |  |
| --- | --- |
|  | Experience |

## Front-End Web Developer | Intern at Vkarma ([www.vkarma.in](http://www.vkarma.in))

### 11 May, 2020 – 23 June, 2020

* Implemented fully functional responsive website using javascript, bootstrap, HTML and CSS.
* Increased mobile traffic by 10% using facebook pixel.
* In-charge of all the graphical and animation content of the website.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * **Languages**: Python, Javascript, C++ , Java * **Front-End**: React, Bootstrap, HTML, Material-Ui, Redux, Redux-Thunk, CSS * **Back-End:** Nodejs, Express.js * **Database:** Firebase, MongoDb, MongoDb-atlas. * **Others:** Heroku, Netlify, Github-Pages |  |

|  |  |
| --- | --- |
|  | Projects |

1. **Code-Collab**
   1. **Description**: A platform which enables multiple users to write code at the same time. It can also be used in coding interviews where an interviewer can watch the live code of the applicant.
   2. **Tech. used**: React, google-auth, Firebase, real-time database.
   3. Link: <https://codecollab-3a539.web.app/>
2. **Everyday AQI and Weather**
   1. **Description**: It is an open API based application which provides the current climatic conditions and Air quality index of any given location all over the world.
   2. **Tech. used**: Bootstrap, Nodejs, Express.js, Axios, Heroku
   3. Link: <https://naman-weather-application.herokuapp.com/>
3. **Task-Manager**
   1. **Description**: It is an application which enables each user to maintain their own records of task using login authentication. A user can easily create, update and delete task his/her tasks.
   2. **Tech. used**: MongoDb Atlas, Nodejs, Express.js, Mongoose
4. **ZEIT**
   1. **Description**: It is an application for German language learners which converts the time into German language Official and In-official time format.
   2. **Tech. used**: Javascript, Bootstrap, Jquery, HTML, CSS, Github-pages
   3. Link: <https://namanjain29.github.io/German_time.github.io/>
5. **Restraunt**
   1. **Description**: A website which enables user to place order, to book table in advance and also to provide feedback of each dish.
   2. **Tech. used**: Nodejs, MongoDb, React, Express.js, Mongoose