# Anshuman Goyal

## COMPUTER SCIENCE GRADUATE | IIT KANPUR

I'm a self-motivated Full-stack web developer who is passionate and result orientated. A quintessential team player with an objective to be updated on current trends and technologies that add value to the organization and my career. Ready for new professional challenges and willing to take on dynamic responsibilities to enhance my technical knowledge and skills.



✓ goyalanshuman4@gmail.com

goyalansh.github.io/ANSH-Portfolio/

S live:.cid.8483c1e20c41fc95

8853145503

in linkedin.com/in/anshuman-goyal-0b270b11a

github.com/Goyalansh?tab=repositories

## **EDUCATION**

#### BTECH.

Indian Institute of Technology, Kanpur

2019 CPI: 6.0

#### **CBSE 12TH**

Sri Aurobindo International School

2013 PCT: 80%

#### **CBSE 10TH**

Sri Aurobindo International School

2011 PCT: 90%

# **PERSONAL PROJECTS**

## Learning Log (06/2020 - 08/2020)

Built a web application using the DJANGO framework called Learning Log that invites
users to either register or login. Once logged in, a user should be able to create topics,
add entries, read and edit existing entries through intuitive, user-friendly pages, and
then log out. Hosted above on Heroku and can be seen at http://learninglog.herokuapp.com.

#### Smart Brain (03/2020 - 04/2020)

- Facial recognition system with a Daily planner. Face recognition using APIs has the
  power to detect human faces in an image and get a face rectangle for the face with 27
  landmarks for a single face and a daily planner to plan your day and keep a record of
  things to do or buy.
- Implemented in NODE.JS with help of EXPRESS.JS framework. I used MongoDB(mongoose) as a database to store my data. Hosted the above on HEROKU and can be seen on http://peaceful-ridge-83589.herokuapp.com/.

# **WORK EXPERIENCE**

## **Full Stack Developer.**

Morphedo Technologies Pvt. Ltd.

01/2020 - 05/2021

Achievements/Tasks

- Worked on Niser which is an integration of all social platforms in one application. Handled both frontend and backend.
- Technologies Used : Node.js, React.js, MongoDb

## Full Stack Developer.

Mindlance

05/2021 - Present

Achievements/Tasks

- Developing high performance product for reference and master data management using Blockchain, Node.js, ReactJS, Redux, React Hooks, Javascript, HTML5, CSS3.
- Handling both frontend and backend along with data base management (postgresql)

# **SCHOLASTIC ACHIEVEMENTS**

JEE-ADVANCED AIR-249(GENERAL) among 1.5 million students.

First Prize winner in HackerRank Hackathon for a most technically challenging project in a hackathon of 34 teams conducted in Techkriti '17 IIT Kanpur.

# **TECHNICAL SKILLS**

- Front End: HTML5, CSS, Javascript ES6, Bootstrap
- · Databases : Postgresql, Mysql, MongoDB
- · JavaScript Libraries : React.js
- Knowledge of Node.js, Express.js, APIs and RESTful API.
- Programming Languages : Python, Javascript
- Strong hold on Data Structures and Algorithms
- · Distributed Version control system: Git, Github
- · Cloud computing services : AWS, Heruko

# **INSTITUTE PROJECTS**

### Google keep clone (01/2020 - 02/2020)

Made a clone of famous Google Keep (note-taking service developed by Google) with full functionality using REACT with the use of HTML, CSS and BOOTSTRAP4.

### Game Town (09/2019 - 10/2019)

Designed dynamic and browser compatible web games using Front end technologies. HTML5, CSS3, Advanced JAVASCRIPT, DOM manipulation, and JQUERY was used to add dynamic functionality to each module. Hosted the above on GitHub and can be played at https://goyalansh.github.io/Play-Games/.

### Csharp Compiler (01/2018 - 04/2018)

Designed, Implemented, and tested an end to end compiler for Csharp language for MIPS Architecture. Used Ply Library (Python LEX-YACC) to implement lexer and parser for the same. Implemented Intermediate and assembly code generator also.

# Blood Bank System (07/2017 - 11/2017)

The project is an online system that allows storing information about blood donors and had basic authentication for doctors to log in. Designed backed in PHP and used Mysql to store the data. Hosted the above on Apache webserver(XAMPP).