# Yogendra Kr Bind

https://yogendrabind.netlify.app 9118383232 | bindyogendra02@gmail.com

# **EDUCATION**

#### **NIET, GREATER NOIDA**

B.Tech in Computer Science 2018-2022 CGPA: 8.2/10

# LINKS

Linkedin:->yogendra-kr-bind Codechef:-> yogi369 Github:-> yogendrabind leetcode:-> bindyogendra07 Twitter:-> yogendrakrbind1

# **ACHIEVEMENTS**

- 4 Star @ Codechef
- •TechGigg Semifinalist 2021
- Codechef June 2021 long challenge 88th Global Rank
- Member of Computer Society of India(CSI)
- Participated in Google Summer Of Code(GSOC)

# COURSEWORK

#### **UNDERGRADUATE**

Data Structure and Algorithm Object Oriented Programming Database Management System Computer Networks Operating System

# **SKILLS**

#### **LANGUAGES**

- Java
- Javascript
- Python

#### **DEVELOPMENT**

- HTML5, CSS, React.Js, Node.Js
- Spring, Spring Boot
- Oracle, MySQL
- Apache Tomcat
- Maven, Jenkins
- Eclipse, STS, VS Code, Postman

#### **VERSION CONTROL**

• Git, GitHub

### **EXPERIENCE**

#### **COFORGE** | SOFTWARE ENGINEER

April 2022 - Present | Greater Noida, UP

- Work on "Airline Reservation System" project during training phase from scratch.
- Designing, developing the code and implementing functional requirement and using appropriate Data Structure and Algorithms to optimize the code.
- Learned company standards of developing software application and agile Development methodology.

Tech Stack:- React.Js, Java, Microservices, Spring, Spring Boot, MySQL

## **PROJECTS**

#### AI VOICE ASSISTANT < Demo> | < Code>

Jan 2022 - March 2022 |

- •This Project help us to completely control our desktops/laptops/arduino by using voice commands.
- This is a team project, and i am leading the project as team leader.

Tech Stack:- Python, PYTTSX3, Speech Recognition API, JavaScript

#### ON-CLOUDCONTACT < Code>

Nov 2021 - Dec 2021

- Cloud Contact App Where User can Register, Login and then keep and manage their contacts in the cloud.
- In this project i have use Node Js, Express, Mongodb for Serving api and React With Redux for Frontend.

Tech Stack:- React.Js, Node.Js, Express.Js, MongoDB

#### WEBEDITOR.IO < Demo> | < Code>

August 2021 - Sept 2021

- In the front-end, i put sections sections like a text editor for Html, Css and Javascript similarly Markdown Editor for readme.
- In the back-end, we create an API and implement logic to compile the source code provided from the front-end.

Tech Stack:- React.Js, JQuery, HTML, CSS

#### INVISIBLE CLOAK < Demo> | < Code>

Feb 2021 - March 2021

- This project is based on OpenCV(Computer Vision Library).
- Computer Vision uses various machine learning algorithms like Bayes Classifier, K-Nearest Neighbors, Support Vector Machines, Decision Trees, Neural Networks.

Tech Stack:- Python, OpenCV