# Kartik Vyas

Computer Science and Engineering Pre Final Year Undergrad | IIT Jodhpur vyas.2@iitj.ac.in | Portfolio Website | 800 348 6067

## **EDUCATION**

#### **IIT JODHPUR**

B.Tech in Computer Science and Engineering | May 2022 Cum. GPA: 8.35 / 10 [Till IV Sem] BLUE HEAVEN VIDYALAYA XII: 88 Percent

SEEDLING MODERN HIGH SCHOOL X: 9.8 CGPA

## SKILLS

#### COMPETENCE

- Competitive Programming
- Mobile App Development
- Full Stack Web Development

#### **LANGUAGES**

Over 10000 lines:

 $\bullet$   $\bigcirc$ ++  $\bullet$   $\bigcirc$ 

Over 2000 lines:

- Python JavaScript
- HTML CSS

Familiar:

• Matlab • Latex • Git.

Frameworks:

- React Native Diango
- ReactJS Bootstrap

#### OTHER SKILLS

• Content Writing • Public Speaking

# COURSEWORK

- Data Structures And Algorithms
- Discrete Mathematics
- Software Engineering
- •Theory Of Computation
- Computer Organization and Architecture
- Calculus and Linear Algebra
- Complex Analysis and Differential Equation
- Probability, Statistics and Random Processes
- Principles of Management
- Digital Logic and Design
- Signal and Systems

#### LINKS

- LinkedIn:// Kartik Vyas
- Github:// vyaskartik20
- Codechef://dare20
- Hacker Rank:// murdock20
- Codeforces://dare20

#### **PROJECTS**

#### **AUTOMATIC ANSWER GRADER** | Github->

MENTOR: DR. ANAND MISHRA | JAN 2020 - JULY 2020

- Designed and implemented a set of algorithms aided by the image processing libraries of **OpenCV** for grading OMR sheets and hosted it using flask API on **AWS EC2** instance
- Built a cross platform mobile app using **React Native** which allows the user to grade OMR sheets by uploading pictures of the answer sheets

#### **DIVINE HOSPITAL WEBSITE** | Github ->

Deployed at divinehospitalsiwan.com →

FREELANCING PROJECT | JUNE 2020- AUG 2020

- Designed and developed website for Divine Hospital, Siwan using HTML/CSS, Bootstrap, JavaScript and Django
- Used by 100+ users monthly. Added functionality of booking appointments and the users can see information about doctors, services, treatments, gallery and about hospital.

# **PACIFY: PRODUCTIVITY ENHANCING WEBAPP** $|\underline{Github} \rightarrow AUG$ 2020-PRESENT | DEPLOYED AT vyaskartik20.github.io/pacify $\rightarrow$

- Used **React** for developing a multi language and multi themed code compiler and debugger.
- Web application also has functionalities of pomodoro timer with varied session lengths and notes/to-do list.

## IIT-J HEALTH CENTER MANAGEMENT $\mid$ Github $\rightarrow$

MENTOR: DR. ANAND MISHRA | AUG 2019 - NOV 2019

- Built a C++ portal automize the functioning of health center of IIT-J
- The aim was to maintain coordination between different departments/classes and to prevent delays in the necessary formalities

# **SYMPHONY- AUDIO SIGNAL PROCESSING** | <u>Github</u> $\rightarrow$ Mentor: Dr. Rajlaxmi Chouhan | Sep 2019 – Dec 2019

• Worked on the concepts of Fast Fourier Transform, Short Term Fourier Transform to find the extent of similarity based on different parameters between music composition and the original composition

# **ACHIEVEMENTS**

- Secured a rank of 2929 [top 0.3 percentage] in JEE Advanced 2018
- Rated Expert on Codeforces with rating of 1714
- Rated 4 star coder [Division 1] at Codechef with rating of 1917
- Global rank 732/11678 in Global Round 10 [Div1+Div2] on Codeforces
- •Global rank **182/4215** in May Cook-Off 2020 Challenge Div 2 and **271/12921** in January Long Challenge 2020 Div 2 on Codechef
- Received Foobar Invitation from Google
- Secured international rank 27 in SOF International Mathematics Olympiad

# EXTRA-CURRICULAR

- Position Holder of Student Guide at Counselling Services, IITJ
- Core Member of Literature Club and Entrepreneurship Cell
- Coordinated IdeaSpark 2019 events, Annual Entrepreneurship Fest, IITJ
- Represented IITJ in Parliamentary Debate at InterIIT Cultural Meet 2018