KUNDAN PRAJAPATI

Hardworking and passionate computer engineering student currently in the final year of Bachelor of Engineering. Worked on MEAN stack and MERN stack development projects seeking a career in the field of software development.

EDUCATION

2017 - Bachelor of Engineering

present GTU, Saffrony Institute of Technology, Mehsana

CGPA: 9.67/10

2017 HSC (Science Stream)

GHSEB, Dr. Nakadar Institute of Knowledge, Nandasan

Percentage: 83.00 %

2015 SSC

GSEB, Smt. M. P. Patel Vidhyalay, Nandasan

Percentage: 88.33 %

ACHIEVEMENTS

- Secured 1st rank in stage-1 of National DD ROBOCON 2019 competition among 84 teams all over India – 2019
- Won **2**nd **prize** in Design Engineering Competition in the College 2020
- Having **5 stars** in python programming on Hackerrank 2020
- Secured 2nd prize in Codethon (Coding Competition) in Techfest-VEYG at College – 2019
- Secured 2nd rank in Codechef (Coding Competition) in College Techfest VEYG – 2018
- Secured 10/10 SPI in 4th and 6th Semester 2019-2020

TECHNICAL SKILLS

Angular
Git
Node.js
Java, Python
MongoDB

INTERNSHIP EXPERIENCE

Thomson Reuters

West gate business bay, SG Highway, Ahmedabad Jan 2021-Jun 2021

Technical Intern

- Implemented Angular Schematics libraries for angular library project with front-end development team
- Created two VS Code extension that provide code snippets to speed up development process
- Worked on web scraping with puppeteer
- Integrated internationalization(i18n) library and storybook tool for angular project

- prajapatikundan0@gmail.com
- +91-9265948547
- 494, Umanagar, Nandasan, Mehsana, 382705
- github.com/PrajapatiKundan

Strengths

- Creativity
- Dedication
- Teamwork
- Time management

Languages

- English
- Hindi
- Gujarati (Mother tongue)

PROJECTS

2020 Task manager

Web application to manage daily work. Allow to perform CRUD operations on task items.

Technology: Angular, Express.js, mongoDB, mongoose

2020 Instagram-clone

Social media website having similar functionalities like Instagram. User can create posts and follow the other users and provide reviews.

Technology: React is, React Context api, Express.js, mongoDB JWT authentication

2019 **Face Recognition System**

Created a Face Recognition System using OpenCV library in python that recognize the human face and print the name of a person. Technology: OpenCV, Python

CO-CURRICULAR ACTIVITIES

02/2020	Participated in SSIP Smart Gujarat Hackathon for New India - 2019-20 at Ganpat University, Mehsana
02/2020	Participated in National Conclave on 'Start-up, Innovation & Entrepreneurship' at Saffrony Institute of Technology
09/2019	Participated in TRhackArena2019 a Hackathon organized by Thomson Reuters at Charusat University, Anand
03/2019	Participated in National Door Darshan Robocon 2019 and secured 1 st rank among 84 teams all over India for stage-1
03/2019	Attended three days' workshop on "Finding the Leader in you" taken by Competitiveness Mindset Institute, New Jersey, USA
02/2019	Participated in two days National Seminar on the "Applications of Radioisotopes and Radiation Technology in Agriculture, Healthcare and Industries" organized by Saffrony Institute of Technology and NAARRI

EXTRA-CURRICULAR ACTIVITIES

- Volunteered and organized "The Robo 2.0" Robots competition during college Techfest-VEYG 2020
- Volunteered and organized "The Next Big-Shots" programming skill competition in college for VEYG 2020
- Volunteered in Treasure Hunt competition during VEYG 2018 at College
- Participated in Gully Cricket at inter collegiate Techfest VEYG 2018