

# Paspunuri Abhishek

## STUDENT

A highly motivated software engineer aspiring to contribute my skill set to a global IT leader and aid in the organization's development, while seeking personal growth opportunities. Passionate about delivering top-quality work and collaborating with diverse teams to achieve challenging objectives.



✉ abhishek.paspunuri@gmail.com

📍 Telangana, Hyderabad, India

📞 6302691478

🌐 [github.com/Abhishek-Paspunuri](https://github.com/Abhishek-Paspunuri)

## EDUCATION

### B Tech - CSE (Cyber security)

CVR College of Engineering

12/2020 - Present

CGPA - 9.64

#### Achievements

- Won 1st at 2-Day Technical Hackathon conducted at CVR College of Engineering

### Intermediate

Narayana Junior College

2018 - 2020

Percentage - 97%

### SSC

Siddhartha Grammar High School

2017 - 2018

GPA - 9.7

## WORKSHOPS ANDS EVENTS

### 2-Day Technical Hackathon

CVR College of Engineering

11/2021

#### Achievements/Tasks

- I have successfully completed a face-recognition based Python project, and secured first position in the Hackathon.

### Cyber Security and Ethical Hacking Workshop

CVR College of Engineering

11/2022

#### Achievements/Tasks

- Successfully served as a student organizer for contributing smooth execution of the event and enhancing my organizational and leadership skills.

### IEEE SB CVRCE Bazzinga Quiz Competition

CVR College of Engineering

11/2022

#### Achievements/Tasks

- Achieved first place in a competitive quiz competition, showcasing my knowledge.

## SKILLS

C

Java

Python

HTML

CSS

JS

SQL

React

MongoDB

Node

Express

Block Chain

## PROJECTS

### Smart Attendance System using Face Recognition (AI) (11/2021)

- An ML model where the Open CV based face recognition approach has been proposed. This model integrates a camera to capture an input image, detects the face, encodes and perform analysis to mark the attendance in a spreadsheet.

### News-Wave (02/2023)

- A React-based news application utilizing the News API, that educates you with daily news updates across various categories.

### iNotebook (03/2023)

- iNotebook is a full-stack MERN-based application for effective note management, incorporating functionalities such as note creation, deletion, and updation, with MongoDB as the primary data storage. Additionally, the application features user authentication to ensure secure access to personal notes.

## CERTIFICATES

### Certificate of appreciation for securing the first position in 2-Day Technical Hackathon (11/2021)

*As a part of Hackathon Created a Python-based machine learning project for automating attendance management through the integration of face recognition technology.*

### Certificate of merit for winning first prize in Quiz Competition (11/2022)

*Awarded a Certificate of Merit in the Quiz Competition - BAZZINGA organized by the IEEE student branch acknowledging my knowledge and performance.*

### Certificate of appreciation for serving as a student organizer (12/2022)

*One of the student organizer conducted a 3-day workshop on "Cyber Security and ethical Hacking"*