



## Profile

An enthusiastic fresher with highly motivated and leadership skills seeking for an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work. Capable of mastering new technologies and always willing to innovate the new things which can improve the existing technology.

## Contact me



+91 8309738318



pavankumarjinde@gmail.com



[www.linkedin.com/in/jinde-pavan-kumar-bb9a91213](https://www.linkedin.com/in/jinde-pavan-kumar-bb9a91213)



H-No: 7-71/51 Ayyappa colony, Dammaiguda, Keesara mandal, Hyderabad 500083

## Education

Vasavi College of engineering

Course: BE

Branch: IT

Graduation Year: 2024

CGPA: 7.54

Sri chaitanya junior college

Course: Intermediate

Graduation Year: 2020

Percentage: 90.3

Dav public school

Course: 10th

Graduation Year: 2018

Percentage: 89

## Languages

English

Hindi

Marathi

Telugu

# Jinde Pavan kumar

## Student

### ➤ Technical skills

#### Tools:

Eclipse, Netbeans, Visual Studio Code, Pycharm.

#### Database Management System:

MySQL, SQLplus

#### Languages:

C, Python, Java, HTML, CSS and JavaScript

### ➤ Workshops and Ceritfications

Course Name: Introduction to HTML5

Issuing Organization: University of Michigan

Credential URL:

<https://www.coursera.org/account/accomplishments/certificate/5BGHVE62ZZJ7>

Course Name: Programming Data Structures and Algorithms using Python

Issuing Organization: Indian Institute of Madras

Credential URL: <https://archive.nptel.ac.in/noc/Ecertificate/?q=NPTel22CS70S1301208509015915>

Course Name: Introduction to CSS3

Issuing Organization: University of Michigan

Credential URL:

<https://www.coursera.org/account/accomplishments/certificate/WA4DGEFNNA>

### ➤ Academic projects

1. Converting a scanned image consisting of rows and columns into an excel spreadsheet using Microsoft Azure API and GUI in Python using PyQt5.

Github link: <https://github.com/pavankumarjinde/Image-to-Excel>

2. Stadium Seat Booking System - SQL connectivity using JDBC

Github Link:

[https://github.com/pavankumarjinde/Stadium\\_Seat\\_Booking\\_System](https://github.com/pavankumarjinde/Stadium_Seat_Booking_System)

3. Block Free Game in Java - the objective is to free the red block from the blocking blue blocks

Github Link:

<https://github.com/pavankumarjinde/Block-Free>