# Abhishek Yadav

6378420710 | ay<br/>0187900@gmail.com |  $\underline{\text{linkedin.com}}$  | github.com

## **EDUCATION**

 Rajasthan technical university
 Jaipur

 B.tech
 2018-2022

 3D sr. sec. school, Dausa
 Dausa

 12th
 2016-2017

## EXPERIENCES

# Bigstep Technology — Software Developer

2023-2024

Gurugram, Haryana

- Secure payment gateways, connected third-party APIs, and personalised product suggestions were implemented, greatly improving user experience, engagement, and trustworthiness across projects.
- Implemented secure payment gateways, reducing payment processing errors and fraud incidents by 25
- Collaboration with the backend team was effective in web-based application design and implementation for robust solutions.
- Utilized Python extensively for application development, employing tuning and debugging tools for efficient code maintenance.
- Ensured code organization and logical implementation of procedures, facilitating well-defined documentation and testability.
- In Python based object-oriented programming paradigms OOPS design patterns were implemented to produce efficient codes towards functional programming.

#### Projects

## Meme Genrator App | Javascript, Html, Css, Sqlite

link

- Personalize memes with custom text, fonts, colors, and stickers to add a unique touch to each creation.
- Crop, resize, and rotate images to fit the desired meme format. Apply filters and effects for added flair.
- User-friendly interface suitable for all skill levels.
- Create memes even without an internet connection, making it convenient for users on the go.

### Achievement

#### Four Star on CodeChef.

• https://www.codechef.com/users/abhi0348

# Runners-up- Hack-A-Duck (10/2020)

# Getting Started with Azure DevOps Boards

 $\bullet \ \ https://www.coursera.org/account/accomplishments/certificate/6QQWNTFECYU2$ 

## Getting started with Django

• https://cutshort.io/certificate/93382

# Programming for Everybody (Getting Started with Python)

https://www.coursera.org/account/accomplishments/certificate/GVA55CLJECP8

## Algorithmic Toolbox

 $\bullet\ https://www.coursera.org/account/accomplishments/certificate/RHWUA74V628C$ 

# TECHNICAL SKILLS

**Languages**: Python, C/C++, SQL, Javascript, HTML/CSS, PHP **Technology**: Django, REST, Flask, Docker, Git, MySQL, Kafka

Tools: Vscode, Pycharm, Jira, Ubuntu