# Prateek Srivastava

prateek.srivastava2311@gmail.com | 7985684535

## **SKILLS**

#### PROGRAMMING LANGUAGES:

- C
- Shell Scripting
- Typescript
- Javascript (Node.js)

#### **DATABASES:**

- MongoDB
- MySQL
- RDBMS
- ORM and ODM

# FRAMEWORKS AND LIBRARIES: ROLE AND RESPONSIBILITY

- Angular
- Mongoose
- REST API
- Django
- Express
- Bootstrap

#### **TECHNOLOGY:**

- Git
- CI/CD
- Virtualization
- AWS-EC2
- Docker/Kubernetes

#### **OPERATING SYSTEM:**

- Linux
- Macintosh Windows

## LINKS

Github: github.com/prats-2311 Docker: docker.com/prats2311

# **EDUCATION**

#### UNIVERSITY OF HYDERABAD

M.Tech in Computer Science Dec 2022 Hyderabad, Telangana

#### **PSIT KANPUR**

B.Tech in Computer Science And ENGINEERING May 2017 | Kanpur, UP

#### CITY MONTESSORI SCHOOL

May 2013 Lucknow, India

## WORK EXPERIENCE

# AMLINO TECHNOLOGY LIMITED | SOFTWARE DEVELOPER

Jan 2023-Current | Delhi

**ROLE AND RESPONSIBILITY** 

- Work with the development team to create a reusable angular component for the dashboard.
- Designed, developed, created Payment-Gateway infrastructure for the ERP Application.
- Designed, Developed official company website on Next.js. Designed a specialized API to improve the overall performance of the ERP software, as well as the internal monitoring system.

## SUGOI LABS PVT. LIMITED | SOFTWARE DEVELOPER INTERN

Jan 2021 - Jun 2021 | Bangalore, Karnataka

- Developed Project which was aimed at solving logistics for vehicles called GoodsKart.
- As part of the Project, I worked on developing several modules using Python as a Backend Programming Language.
- Partnered with company mentor to learn best practices in software design.
- Handled scripting tasks for debugging and automation using Python.

## SELF-EXPERIENCE

## YELPCAMP | Personal Project

HTTPS://YELPCAMP-ZOC9.ONRENDER.COM/ June 2023 – Oct 2023 | Bangalore, Karnataka

• Designed, developed and deployed a full stack web app using MERN Stack i.e.

MongoDB, Express, React and Node. is for front-end and back-end of the application, deployed through Github version control system on render.

•The purpose of the project was to create a community of users to rate and leave reviews of campsites or hidden places for your adventures.

#### **CSECATALYST** | Personal Project

HTTPS://CSECATALYST.ME/

June 2025 – July 2025 | Bangalore, Karnataka

- Designed, developed and deployed a full stack web app using **Supabase**, **Express**, React and Node.is for front-end and back-end of the application, deployed through Github version control system on render.
- cseCatalyst is an Al-powered study app for India's 2M+ exam aspirants. Save hundreds of hours by providing deep daily news analysis with integrated productivity and accessibility tools for all.

# RESEARCH AND PROJECTS

## EDNCP USING ARTIFICIAL BEE COLONY ALGORITHM |

**GRADUATE PROJECT** 

UNIVERSITY OF HYDERABAD SCIS LAB

Jan 2021 - December 2022 | Hyderabad, Telangana

• Worked with **Dr. Alok Singh** to design, develop and analyse a polynomial time metaheuristic Artificial Bee Colony Algorithm to solve Electricity Distribution **Network Configuration Problem** optimally using graph algorithms in C/C++ programming language and reducing time complexity by 93%.