

Pratham Sharma

Student

Highly motivated and enthusiastic fresher. A supportive team player who loves a challenging, fast-paced work environment, always willing to innovate a new thing that can improve existing technology, and has an ability to deal with people diplomatically.

✉ pratham1807@gmail.com

📍 Delhi

in linkedin.com/in/prathamsharma99

📞 08447101868

🌐 pratham1807.github.io/portfolio

🐙 github.com/Pratham1807

EDUCATION

Bachelor of Technology (CSE)

Maharaja Surajmal Institute of Technology

08/2017 - Present

CGPA : 9.402

Senior Secondary

ASN Sr. Sec School

04/2015 - 04/2017

Percentage : 95.4%

Secondary

Cambridge School Indirapuram

04/2014 - 03/2015

CGPA : 9.8

WORK EXPERIENCE

Associate Software Development Intern

Amplior

05/2020 - 08/2020

Achievements/Tasks

- Developed a **portal** for the client to help them **manage and keep their advisors engaged**.
- Handled various administrative and other technology-related responsibilities.

Intern

All e Technologies

06/2019 - 07/2019

Achievements/Tasks

- Worked as **Microsoft Dynamics NAV Consultant**
- Developed an **Employee Module** to help user with efficient **management of its organization's employee data**.

EXTRA CURRICULAR

Avensis 2k19 (Technical Fest of MSIT)

Was a part of the Sponsorship and Publicity Team

Rotaract Club of New Delhi Next (2018)

Volunteered in several events like Blood Donation camp, Talent Hunt, Visit to orphanage, Fabric bag awareness drive etc.

Leaders For Tomorrow (2018)

Volunteered in several events like Cleanliness drive, Leadership Summit etc.

SKILLS

Java

C++

.NET

Git

Machine Learning

MS Dynamics NAV

PERSONAL PROJECTS

Partner Portal

- Partner portal is an online portal developed using **.NET** that will help the client to manage and regularly engage the advisors to **ensure the maximum sale of policies**.

Employee Module

- The Employee Module is a small module developed in **NAV2016**(an ERP software) which helps its users to **manage their employee data efficiently**.

Traffic Management

- This project implements **Computer Vision** using OpenCV to detect and **count the number of vehicles** passing a given area on a road.

Spam Identifier

- This project implements **NLP** techniques to **classify emails and SMS** as spam for a web application

COURSEWORK

Machine Learning with Python, OSAHUB

Computer Vision A-Z, Udemy

ASP.NET Core MVC, Udemy

ACHIEVEMENTS

IDEAHACK, BVP Hackerearth club (2019)

Stood as 4th runner ups from 50 participating teams

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency