



# Aditya kumar

## Software Engineer

Software Engineer with excellent problem-solving skill and ability to perform well in team. Passionate about coding and enjoy developing website templates.

✉ ak247000@gmail.com

📍 sasaram, India

🌐 github.com/adi8tya

📞 7901701548

🌐 linkedin.com/in/aditya-kumar-b4901a146

## EDUCATION

### B.tech in Computer Engineering Guru Nanak Dev University, Amritsar

07/2017 - 07/2021

8.06 CGPA (excluding 6th semester)

### 12th Boards

A.b.r College, sasaram

05/2014 - 05/2016

68.8% in BSEB

### 10th Boards

D.A.V Public School, sasaram

04/2013 - 04/2014

9.2 CGPA in CBSE boards

## WORK EXPERIENCE

### Trannie Nagarro

06/2021 - Present

Gurugram, India

Description:

- working in dotnet technology.
- Learning different programming languages .

### Full stack web development Trannie V.m.m education

01/2021 - 05/2021

Amritsar, India

Description:

- Worked on different web related technologies.
- Designed several website templates.
- worked on relational databases.

## SKILLS

C++

Java

Data structures

Angular Js

Express

Bootstrap

C

MySQL

Ajax

## PERSONAL PROJECTS

### Food Ordering Website (03/2021 - 05/2021)

- <https://github.com/Adi8tya/food-ordering-website>
- Developed using Angular js as frontend and MySQL as backend. Node js is used as middleware.
- 3 separate interface for admin, customer and partner Restaurants.
- Fully responsive, modern and user friendly interface.

### University Management system (12/2019 - 01/2020)

- Developed using Java gui and MySQL as database.
- Supports multiple UI and different interface for each dept. of university.
- immense use of SQL queries.

## CERTIFICATES

### SQL and relational database (05/2020 - 06/2020)

Building responsive websites using html, css, js and bootstrap (04/2020 - 06/2020)

## LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Full Professional Proficiency

## EXTRA-CURRICULAR

Campus Ambassador - IIM Bangalore (4 August 2018 - 16 September 2018)

Organized Event, Camerathon in my university in which more than 100 students participated.

Attended Google Cloud community days and AWS Builder Online Series.