

# Satish Kumar Tivari



✉ satishtiwari217@gmail.com

📍 Lachhnauta Chanpatia West champaran Bihar, Bettiah, India

🐙 github.com/satish455

📞 7991126228

🌐 linkedin.com/in/satish-tivari-a75869218

## EDUCATION

### B-Tech(CSE)

Amritsar College Of Engineering And Technology / Punjab

08/2019 - Present

Marks-70% / Amritsar

### 12 th

Govt high School DukhiGhapar

04/2017 - 03/2018

Marks -60%

### 10 th

High School Chanpatia

03/2015 - 06/2016

Marks 82%

## PERSONAL PROJECTS

### TextUtils App (06/2022 - 07/2022)

- This App Is Coverting All the Characters From Taking User Input And Converting Them Upper and lowercase This App has Word Count And Character Count Option and It has also The Dark mode option
- This App Is Using Html CSS JavaScript And React JS

### Spotify Clone (04/2022 - 04/2022)

- This app Is a clone of Famous Music App Spotify Clone It has the Play music Option And pause Music from The list of song it has Cool UI Features like Forward and Backward Option
- This App Is Using Html CSS and JavaScript

### Personal Portfolio (06/2022 - 06/2022)

- This is Personal Portfolio including all details of me Having good UI
- And Including 6 different pages (HTML CSS and Javascript)

## SKILLS

C++

C

HTML

CSS

JavaScript

DBMS

Oops

DSA

Git / GitHub

BootStrap

Linux

SQL

## CERTIFICATES

### Python Certified By Floxus (06/2021 - 07/2021)

Python Certified After Clearing the coding Round and Project submission Round

### Big Data Beginner (06/2022 - 06/2022)

Cleared TechGig Skill Test with 68 % Marks And This Certificate is Issues By TechGIG

### C++ Mastering With Data Structure And algorithm (08/2021 - Present)

### Web Development (03/2021 - 06/2021)

Certified Web developer By VMM institute Amritsar

## ACHIEVEMENTS

TCS CODEVITA QUALIFIED

CODEKAZE GLOBAL CODING Competition Winner

Winner In College coding competition Secured Rank 7

450 Coding Problem Solved On different Platform

CODESTUDIO LV-6 Specialist Programmer

AI HackThon Winner By TechGig

College Internal Hackthon Winner