

# Shubham Kumar Anand

ACET Amritsar, Punjab - 143001 | [Linkedin](#) | +91-9097420804 | [ishubham11anand@gmail.com](mailto:ishubham11anand@gmail.com) | [GitHub](#)

## PROFILE

---

Equipped with diverse and promising skill set in Solving Problems using Data Structure and Front End Technology – React JS, Typescript and Node JS. Focus on writing clean and error free code which can implement the ultimate potential of the used Tech Stack.

## EDUCATION

---

**Amritsar College of Engineering and Technology** **Amritsar, Punjab**  
Bachelor in Technology – Computer Science and Engineering (CGPA – 8.19) (2019 – 2023)

**Sushant Public School** **Muzaffarpur, Bihar**  
+2 Intermediate – [PCM] (% Obtained – 81.18%) (2016 – 2018)

## PROJECTS

---

**Delicious** – Website Deployed on Netlify (Live)

- Tech Stack – React JS, Styled Components, Framer Motion, React Router DOM
- A Desktop website which shows Favorite Food, making process and their ingredients from different countries
- Desktop Web Application

**Tesla Clone** – Built Using the Tailwind CSS

- Tech Stack – HTML5, VSC, Tailwind CSS – 3.0.24
- A Complete Clone of the Tesla Homepage
- Implemented Different Tailwind CSS utility Classes

**Weather App** – A website which tells the weather of the city

- Tech Stack – HTML5, CSS3, NodeJS
- A Node js app which tells the weather of the city searched
- Implemented the API – [Weather](#) & [GeoLocation](#)

**Imskanand-Card** – An App which can be used as a Business card

- Tech Stack – Flutter 2.16.2
- An App which uses the Flutter widgets to display Images and contact Details
- The app shows image, Current Position & Contact Details

## VOLUNTEER WORK

---

**College Campus Ambassador – Coding Ninjas India** July – December 2020

- Learned How the Organisation from Inside work as a team
- Got Awarded for my Networking

**Team Coordinator – Local NGO, Muzaffarpur** April – August 2020

- Corona Awareness to the Local People
- Relief Package Distribution

## SKILLS & INTERESTS

---

**Skills** – JavaScript, React, Typescript, NodeJs, ExpressJS, C++, Data Structures & Algorithms

**Interests** – Linux, Open Source, Technical Writing, Team Leading, Speaking at Events, Reading Books, Learning New Technologies, Blockchain