

# NISCHAY M

+91 7619627908 ◇ Bangalore, Karnataka

[iswnischay1385@gmail.com](mailto:iswnischay1385@gmail.com) ◇ [GitHub](#) ◇ [Linked In](#)

## ABOUT ME

---

Software Engineer with experience and interest in algorithms and problem solving , seeking full-time Software Engineer roles for better and professional corporate experience.

## EDUCATION

---

**Bachelor of Computer Science (cyber security)**, Presidency University Bangalore 2020 - 2024

## SKILLS

---

<b>Programming Languages</b>	C++, Python, C programming, Java
<b>Web Development and Database Frameworks/Platform</b>	HTML, CSS, Reactjs, JavaScript, XML, MySQL Bootstrap(5.0),Git, Android studio, Docker, Firebase

## EXPERIENCE

---

<b>Web Development Intern</b> Nishkam Technology	August 2023 - September 2023 <i>Bangalore ,Karnataka</i>
---	---

- The internship was to develop a full stack responsive website for the company.
- We used HTML ,CSS ,JavaScript , with bootstrap to make it responsive and user friendly
- we also used google maps API for locations and addresses gained experience on how a corporate establishment works

## PROJECTS

---

**Anime Based wiki. ([Click Me](#))** This project was developed based on an anime show called Demonslayer. With this project I was able to learn how react js works . I used and learned about hooks and react-router-dom manipulation. The main objective of this project was to display data from a json file dynamically

**The Class ? App** This App was an experiment to learn how android studio works This app takes system time from the mobile and displays the time of the day . It takes the day of the week and displayed the list of classes i have for the day.

**The KeyLogger ([Click me](#))** This is a simple keylogger which stores all the keys pressed after pressing the start key. The Keys are stored in .txt file in the same folder as the tool if there none it will make one. The tool is based on the two python libraries Keyboard and pynput

**Hash cracker** The project is based on different types of hashes. The Python script first identifies the hash type stored in a text file. Different API's are used for different types of hashes based on the identification. The main objective of this project was to identify and work with different types of hashes

## CERTIFICATIONS

---

- Python Basics - [Hacker Rank](#)
- Problem Solving - [Hacker Rank](#)
- Java Basics - [Hacker Rank](#)
- JavaScript Basics - [Hacker Rank](#)