

# Shresth Bharadia

+91-8105887409, +91-7879760790 | [Shresth2102001@gmail.com](mailto:Shresth2102001@gmail.com) | [linkedin.com/in/shresth-bharadia](https://linkedin.com/in/shresth-bharadia) | [github.com/shresth2102001](https://github.com/shresth2102001) | [shresthbharadia.engineer](https://shresthbharadia.engineer)

## EDUCATION

---

### Indian Institute of Information Technology Dharwad

*Bachelor of Technology in Computer Science*

Dharwad, Karnataka

*August 2019 – May 2023*

### St Arnold H.S School, Vijay Nagar

*12th(PCM)*

Indore, Madhya Pradesh

*August 2018 – May 2019*

## EXPERIENCE

---

### Full Stack Development Intern

*TheCloudSys*

August 2021 – October 2021

*Remote*

- Developed a Web Application using Flutter and Firebase
- Collaborated in a team enhanced Communication Skill as an addition.

### Machine Learning Training

*DevIncept*

June 2021 – July 2021

*Remote*

- Attended a One-month intensive Machine Learning Training Program.
- Developed Cab-fare predictor using various machine learning models and tested accuracy

## PROJECTS

---

### Camprec | *React, CSS, Node .js, Electron .js, MongoDB*

January 2021 – April 2021

- Developed an online Portal for College campus drive and students' applications. Three different logins help students, colleges, and companies for easy go. It helps on-campus and off-campus process easy-going
- Collaborated in a group of 5 Software Engineers to build this online portal.

### Decentralized Social Network | *React, CSS, Truffle, Solidity, Metamask, Ganache*

February 2022 – April 2022

- Developed a Social Networking Platform in which any one can create feed without any governance
- The Feeds have a feature to be tipped by other user and they are ranked based on amount of tips received
- Collaborated in a group of 3 Software Engineers to build this Social Network.

### Toxic Span Identification | *Python, Bi-LSTM, BERT*

February 2022 – April 2022

- Trained a machine leaning model to identify toxic spans using different approaches
- Collaborated in a group of 3 Software Engineers to build this Toxic Span Identification Platform.

## TECHNICAL SKILLS

---

**Languages:** Python, C/C++, SQL , JavaScript, HTML/CSS, Dart

**Frameworks:** React, Node.js, Flutter, WordPress, Express .js, Electron .js

**Developer Tools:** Git, Google Cloud Platform, Firebase, Postman, MongoDB, AWS, VS Code