

# Heet Surana

A technology and software enthusiast , always ready to enhance my skills and work with at most dedication.

✉ surana.heet1811@gmail.com

in linkedin.com/in/heet-surana-920885189

📞 9004282059

🐙 github.com/heet-2312

## EDUCATION

### B.Tech,Computer

Malaviya National Institute of Technology

08/2018 - Present

7.65

### Higher Secondary

Nirmala Memorial

06/2016 - 06/2018

87.85%

## WORK EXPERIENCE

### ML/AI Internship

Icertis

05/2021 - 07/2021

Icertis is a software company that provides contract management software to enterprise businesses. The company is headquartered in Bellevue, Washington.

*Legal Clause Classification in contracts using different position embeddings*

- Generated classification metrics using pretrained Word2Vec and fine tuned Word2Vec on legal text.
- Improved clause classification metrics by 1.5% using trigonometric position embeddings.
- Further created a transformer model in keras for complex positional embeddings (encoding in complex field) and performed analysis for different model architectures.

## SKILLS

C++

C

DSA

NodeJs

MongoDb

ReactJs

Python

Git

ReactNative

HTML

CSS

JavaScript

## PERSONAL PROJECTS

Connect + (10/2020 - 11/2020) [🔗](#)

- It is one stop application for developers of a community to come and collaborate with each other on various projects or group together to learn new technologies
- College students can form communities and connect with other colleges to take part in hackathons
- Used **ReactJS** with **bootstrap** for UI and **Node** with **MongoDB** for backend ([Source code](#))

Shop-App (07/2020 - 07/2020) [🔗](#)

- Developed an e-commerce style expo mobile app using **react native** in which users can create their own products to sell(edit/delete) and also buy products and add them to their cart
- **Firebase** as real-time database and for authentication.

Stock-Market (04/2020 - 05/2020) [🔗](#)

- Developed a dummy web-app which allows users to maintain their portfolio by buying stocks. It shows all the past details and live trends fetching data from an api .
- Can be used for dummy stock market events in colleges and companies for training purposes.
- Used **HTML,CSS** for front-end and **Node** with **MongoDB** for backend

## ACHIEVEMENTS

Specialist on Codeforces with a rating of (1463).  
(Handle:- hvs123) [🔗](#)

Solved 150+ problems on leetcode- (Heet\_04) [🔗](#)

Bagged rank 2640 in Goggle Kickstart round C(2020)