

PRATHAM UPADHYAY

Cell:7982052569

Email: pratham27900@gmail.com

Linkedln: https://www.linkedin.com/in/pratham-upadhyay-8a9139209/

PERSONAL PROFILE

I am a highly motivated and attentive computing student with tested programming, project management, and interpersonal skills. I am passionate to grow and build technology platforms with global impact. I love to engage and collaborate with fellow developers and build my professional network.

PROJECTS (EXPERIENCE)

Kisan Bazar (Auction based platform for farmers) MERN Stack, socket.io

System build for our farmers to sell their products without middlemen. System is based on live auction using socket.io for the products, farmers can keep track of their products and their current prices and sell their products to highest bidder.

SudoKode (Reminder app for Data structure and algo) MERN Stack

For keeping our fellow developers motivated to code I created a platform to keep track of their profiles on different platforms. With the ability to get reminded to do different coding problems daily from different websites like leetcode, codeforces etc.

BusiAnalytix MERN Stack

We provide a solution for different merchants on shopify, wordpress, magento. With a dashboard for users, they can monitor their product views on respective websites. The EP (Event Processing) System counts the unique visits on each products and update if certain threshold set by our user is reached on respective stores.

PROGRAMING LANGUAGES

- Java
- Html/Css
- Javascript
- python
- MongoDB
- ExpressJs
- ReactJs

EDUCATIONAL TRAINING

4 years of BE in Information Technology in Thadomal Shahani Engineering College. Currently pursuing in 3nd year.

PERSONAL INTERESTS

I love to express myself and engage with different people. Through this I have build several skills like innovation, teamwork and maintenance. With these skills I have become more engaged and confident which enables me to adapt to different environments. I also love to play guitar and reading news articles on different technologies