Hrushikesh Sudam Sarode

GitHub: hrishi32 Mobile: +91-9689359769

EDUCATION

Indian Institute of Technology Mandi

Bachelor of Technology in Computer Science Engineering; CGPA: 6.65/10.0

Aug. 2016 - Present Ahmednagar, India

Mandi, India

PVP Junior College, Pravaranagar

Email: b16032@students.iitmandi.ac.in

High School; Percentage: 77.8

May 2015

New English School, Kankuri

Class 10th; Maharashtra State Board; Percentage: 78.73

Ahmednagar, India May 2013

Programming Skills

• Languages: C, C++, shell, Assembly, Arduino

- Web: PHP, MySQL, JavaScript, CSS, HTML
- Tools/Markup: git, hadoop (beginner), latex

Projects

• Travelling Salesman Problem:

Created a custom code to solve the famous Travelling salesman Problem. The solution was an implementation of Simulated annealing with precisely tuned number of modification. The code was made in C++.

• Bot to play Othello Game:

Bot designed on a given framework. The solution was implemented using alpha-beta and SSS* algorithms. The code was made in C++.

• Application Process for Mechanical Workshop, IIT Mandi:

Portal for processing product making requests. Built on PHP framework Laravel. Interactive User Interface with uploading the CAD model of the product.

• Lab Equipment Booking Portal, BioX Lab, IIT Mandi:

An equipment booking portal for laboratory equipments. Built on PHP based framework Laravel. Webapp to book slots for the equipments by LDAP login. Link: http://biolab.iitmandi.ac.in . (Link is accesible from IIT Mandi Intranet only.)

• Sharing and Auction Platform:

The website that enables the people of IIT Mandi to Optimize the use of all the resources that are within the college by sharing them within a group or by selling them of at the best price that can be achieved within the college. This project was done in a team of four. Built from scratch using PHP,AJAX, HTML,CSS, MY-SQL and involved Server handling.

• Blockchain Based Documenting Software:

Creates a platform for Forgery proof documenting and storage using Blockchain. Grabbed 3rd prize in Topcoder Hackathon. The Software was implemented by manipulating a Ethereum Smart contract and passing various encrypted user data along the transaction. Built using PHP, HTML, CSS and involved Solidity, encryption-decryption.

Relevant Coursework

• Artificial Intelligence: Nov 2018

- Formal Languages and Automata Theory: Nov 2018
- Large Application Practicum: Nov 2018
- Communicating Distributed Processes: Nov 2018
- Advanced Data Structure and Algorithm: Nov 2017
- Information and Database Systems: May 2018
- Computer Organization: May 2018
- Applied Database Practicum: Nov 2017

Awards

• TopCoder Hackathon: 3rd Position in 20 Teams