PRUTHWIRAJ NAYAK

PROFILE

Seeking a position where I can contribute my skills to the organization's success while synchronizing with new technologies. I'm a Information technology student with genuine interest in coding. I have a working knowledge of Java (Spring Framework). I'm actively learning and working on Javascript(Node.js). I also have experience in DApp development.

PROJECTS

Universal Medical Identity:

I have used Blockchain technology to track all the medical history of every individual by using the aadhar card. **Movie Search:**

In this project using Javascript I have fetched information about different movies. I have used API for fetching data from OMDB(Open movie data base) and performed various actions.

CORE System:

This website (Java MVC framework) is a transparent Complaint Redressal system for every problem encountered by students and staff of any Institution.

WORK EXPERIENCE

Software Developer Intern

HighQ

- I have developed a portfolio websites for a software-developer, for a event management company and modified the official website of "HighQ".
- URLs: https://internship-pruthwi.netlify.app/
 https://highq-pruthwi.netlify.app/

ACHIEVEMENT

- Awarded with "Best Developer Award" for my contribution during internship at HighQ.
- Top 10 finalist at UtkalHacks 2.0 Hackathon.

POS

- Codechef chapter leader
- An active member of our college technical society "Zairza".
- Member of college NSS (National service scheme) team for 2 years.
- Volunteer at "Hopes and Smiles" (an NGO working for orphan children).

EDUCATIONAL

College of Engineering and Technology, Bhubaneswar

Information Technology (2017-2021)

8.28/10 CGPA

Arihant Junior College, Berhampur

(2014-2016) 80.33%

Government High School, Mathili, Malkangiri

(2011-2014) 81.17%

SKILL

Coding Language:

Java, JavaScript, HTML/CSS, SQL, Solidity

Frameworks, Systems & Tools:

MVC, Bootstrap, JSP, React, Linux, Git, Oracle, AWS(Basics), NodeJS(Basics), Ethereum Blockchain

HACKATHON ATTENDED

UtkalHacks 2.0:

Medical Data storing using blockchain

HackCBS 2.0:

Universal Medical Identity

College Internal Hackathon:

Medical Data sending and storing using Ethereum Blockchain Network

CONTACT DETAILS

Cell : 6371104844 Skype Id : pruthwirajnayak08
Github : https://github.com/Raj2367 Address: Bubaneswar, Odisha, India

Email : pruthwirajnayak08@gmail.com Website : https://pruthwirajnayak.netlify.app/

LinkedIn: https://www.linkedin.com/in/pruthwiraj-nayak