Kaivalyamani Tripathi

Software Developer

Hardworking College Student interested in developing new software. Bringing forth a motivated attitude and a variety of powerful skills

kaivalyamanit@gmail.com

Ranchi, India

github.com/Kaivalya4

8674990449

in linkedin.com/in/kaivalyamani-tripathi-6980481a2

EDUCATION

Integrated Master of Science - Mathematics and Computing

Birla Institute of Technology Mesra

07/2019 - Present

School Education (X and XII) DAV Public School Bariatu Road Ranchi

06/2008 - 05/2019

Board XII - 88% Board X - 9.8 gpa

GPA: 8.92

PERSONAL PROJECTS

Banking System (06/2022 - 06/2022)

- A fully responsive Banking web application where we can see the
 details of the customers, transfer money and can see their
 transaction history. This project was part of GRIP internship.
- Frontend Tech: HTML5, CSS3, javascript (no framework).
- Backend Tech: Node.js, Express.js, PostgresSQL.
- https://github.com/Kaivalya4/Banking-Solutions-frontend.

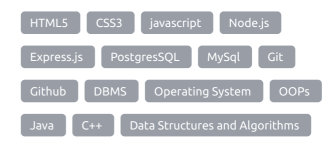
Product Landing Page (05/2022 - 05/2022)

- A fully responsive Product landing page built using HTML5 , CSS3 and javascript
- https://github.com/Kaivalya4/Product-Landing-Page

Snake Game (02/2021 - 02/2021)

- Famous snake game built for desktop using java and java Swing
- https://github.com/Kaivalya4/Snake-Game-Clone

SKILLS



ACHIEVEMENTS

Codeforces max rating 1376

https://codeforces.com/profile/kaivalyamanit

Codechef max rating 1738

https://www.codechef.com/users/kaivalya004

Leetcode max rating 1719 (top 10%)

https://leetcode.com/Kaivalyamani/

Qualified for Facebook Hackercup Round 2 (2021)

https://www.facebook.com/codingcompetitions/hacker-cup/2021/certificate/555746368955258

INTERESTS

Problem Solving

Drawing and Sketching

WORK EXPERIENCE

Web Design and Developement InternSparks Foundation

06/2022 - Present

Achievements/Tasks

- Developing a responsive Web Banking System

Competitive Programming ExecutiveGoogle Developer Student Club, BIT Mesra

06/2021 - Present

Achievements/Tasks

- Organising events , workshops and take part in various tech activities
- Served as a mentor and taught various topics in Two-week Graph Theory For Programming Workshop