

Aniket Mishra University Roll Number: CH.EN.U4CYS20004

J (+91) 7355707594 | ■ mishraaniket522@gmail.com | m _mishra_aniket | AnIkeT126 | CodeChef

SKILLS

• Programming/Scripting Languages: C/C++, Python, HTML5, CSS3, JS

• Frameworks: ReactJS, Selenium

• Skills: Web application development, OOPs, Data Structure and Algorithms

• Tools & Technologies: Git, VS Code

• OS: Windows, Ubuntu Linux

EDUCATION

Amrita Vishwa Vidyapeetham, Chennai

Chennai, India

B.Tech, Computer Science and Engineering, specialization in Cyber Security | CGPA - 9.58 | SGPA - 9.64

Oct 2020 - Present

Dr. Virendra Swarup Education Centre, Shyam Nagar

Kanpur, Uttar Pradesh, India

CBSE; Intermediate | Percentage: 94%

20

Guru Har Rai Academy, Ramadevi

Kanpur, Uttar Pradesh, India

ICSE; Matriculation | Percentage: 91.4%

2017

PROJECTS

• Embracing Simulacrum : HTML5 | CSS3 | JS (ES6) | Django

It is an auction based web-app which focuses on improving the scope of artists and artisans all over the globe. It promotes local handicrafts where vendors can list their product and place a bid for user to counter on.

• MoodVoke: HTML5 | CSS3 | JavaScript (ES6) | NodeJs

The app helps user in keeping a track of good mental health by analyzing your day-to-day mood. The app specifically provides an edge and lends out a helping hand to the LGBTQIA+ community.

• Beaches and Blues : HTML | CSS3 | JS

This website is made to raise awareness among people regarding the cleanliness of the environment particularly beaches. This website keeps track of user's activities through the media you upload. The user's earn some points each time they make a post on their respective accounts. These points are later translated into rewards. These rewards are either vouchers which they can be used while shopping on online platforms or these can also be translated as discount coupons on their tariff during their next stay.

• General Open Source Tasks: JavaScript | HTML | CSS | C | C++

This projects regular work done to learn front end development in order to maintain consistency.

ACHIEVEMENTS

- Secured Global Rank 171 in Codechef February Long Challenge 2022 out of 16755 (top 1%).
- Secured Global Rank 12660 in Codekaze'22 among 2,00,000+ global participants(top 6%).
- Hacktoberfest 2021: Successfully completed Hacktoberfest 2021
- HackMIT 2021: Selected as a hacker for HackMIT'21 organized by Massachusetts Institute of Technology.
- Hack The North: Selected as a hacker as well as a mentor for Hack The North'21 organized by University of Waterloo, Canada

OPEN SOURCE EXPERIENCE

GirlScript Summer of Code (GSSoC)

Contributor Feb'22 - Present

Serving as a contributor on open source projects in the domains of web development.

Hack The North

Mentor Sep, 2021

Served as the mentor @ Hack the North during 2021 Hackathon organized by University of Waterloo, Canda, where I mentored front end development hackers.

POSITION OF RESPONSIBILITY

Cognizance - Student-driven Technical club

Member Contributor for the open source domain of the club. Conducted an open mic on IOT. Dec 2020 - Present

Literary Club, Amrita School Of Engineering, Chennai

Member July 2021 - Present

Participated as an orator in multiple events over last 14 months.

CONFERENCES ATTENDED

ShaktiCon conference Apr 2021

-14pt

CERTIFICATIONS

Foundations of Project Management:

The certification was offered by Google in collaboration with Cousrera.

• HTML, CSS, and Javascript for Web Developers :

The certification was offered by Johns Hopkins University in collaboration with Coursera.

OTHER KEY SKILLS

Fluent communicator | Problem-Solving Abilities | Leadership Skills | Team-work | Emotional Intelligence | Time Management | Resilience

LANGUAGES

English: Full Professional Proficiency Hindi: Native or Bilingual Proficiency