Yash Kondewar

Portfolio: yashkondewar.github.com Mobile: +91-8459556421

Github Linkedin Hackerrank Leetcode GeeksForGeeks Codechef

EDUCATION

Shri Guru Gobind Singhji Institute Of Engineering And Technology

Bachelor of Technology - Computer Science Engineering; GPA: 8.65

Nanded, India

August 2020 - August 2024

Email: kondewaryash@gmail.com

Karmaveer Bhaurao Patil Mahavidyalaya

HSC - General Science: Percentage: 82.64%

Pandharpur, India August 2019 - May 2020

Kavthekar Prashala SSC - Percentage: 89.00%

Pandharpur, India June 2015 - May 2016

SKILLS SUMMARY

C++, C, JavaScript, HTML, CSS, SQL, Python • Languages: Bootstrap, ReactJS, Express.JS, Node.JS, MongoDB • Frameworks:

Linux, VS Code, Windows, GIT, Github • Platforms:

Projects

• Discord Bot - LevelUp Bot:

- Description: It is a discord bot made to send automatic messages on the discord server. It gives data about users in the discord community. It shows the joining time and date of the user in the discord server when the new user joins the server. I used discord.JS library with Node.JS.
- o Tech Stack: Javascript, Node.JS, Discord.JS
- Link: LevelUp Bot

• RNXG Website:

- Description: This is the official website of the Robotics club in our college. It is a responsive website hosted on Netlifly. We used Google analytics for this site. Also working on improving the UI of this site.
- o Tech Stack: React.JS, Javascript
- o Link: RNXG Website

• Flipkart Clone:

- o Description: It is the FLipkart Clone made with HTML and CSS. It is Responsive website. I am working on it to add 3D images of the products using the 3JS library.
- o Tech Stack: HTML, CSS, Javascript
- o Link: Flipkart Clone

Position Of Responsibility / Work Experience

Core Member of - RNXG

September 2021 - Present Robotics For Next Generation - College Robotics Club

• Website: rnxg.co.in/:

As a core member of RNXG, I am in charge of the robotics lab and mentoring the juniors. As an RNXG team, we have competed in a variety of competitions, including the ABU Robocon, an Asia-level robotics competition in which we advanced to the national level.

Hack Club RAIT (OpenSource Contribution)

July 2022 - September 2022

Participent

OpenSource Contribution

In the journey of this open source contribution I acquired knowledge about version control systems Git and Github. Merged 10+ pull requests. Also improved the UI of the Emblish site and added various interesting features in the site.

ACHIEVEMENTS & COURSES

• Website: Embllish.org/:

- Goldman Sachs Engineering Virtual Program
- Data Structures and Algorithms in C++
- Responsive Web Design
- HackClubRait
- Programming for Everybody(Getting Started with Python)
- Flipkart Grid
- Python Guided Path