Yash Kondewar

Github Leetcode GeeksForGeeks Codechef Hackerrank Portfolio Linkedin

EDUCATION

Shri Guru Gobind Singhji Institute Of Engineering And Technology

Bachelor of Technology - Computer Science and Engineering; GPA: 8.24

Nanded, India

Email: kondewaryash@gmail.com

August 2020 - August 2024

Karmaveer Bhaurao Patil Mahavidyalaya

HSC - General Science: Percentage: 82.62%

Pandharpur, India June 2019 - May 2020

Mobile: +91-8459556421

Kavthekar Prashala

SSC - Percentage: 89.00%

Pandharpur, India June 2017 - May 2018

SKILLS SUMMARY

• Languages: C++, C, JavaScript, HTML, CSS, Python, Java, PHP, SCSS • Frameworks: Bootstrap, React, Angular, ExpressJS, NodeJS, Socket.io, Redux

Databases: MvSQL, MongoDB

• Tools: Figma, Linux, VS Code, Windows, GIT, Github, Jupyter Notebook

• Technologies: Machine Learning, JSON, API

Data Structures, Analysis Of Algorithms, Operating Systems, UNIX, DBMS, Software Engineering, OOPs • Subjects:

Work Experience

Linsible Technologies

June 2023 – August 2023

Intern Full Stack Developer

- o Actively contributed to full-stack development using ReactJS, NodeJS, and ExpressJS building robust web applications with **front-end** and **back-end** development expertise.
- Engaged in collaborative problem-solving, providing valuable insights, suggestions, and demonstrating proficiency in **Agile methodologies** for efficient project delivery in a dynamic team environment.

Suvidha Foundation (NGO)

Web Development Intern

November 2022 - December 2022

Remote

- Collaborated on developing an educational website targeting students aged 6 to 11, utilizing frontend technologies like HTML, CSS, Bootstrap, and JavaScript.
- Utilized Figma to enhance the website's aesthetics and improve user engagement.

Projects

Figma 🗹 RNXG WebRTC | Github ReactJS, NodeJS, ExpressJS, MongoDB, Socket IO, JWT, Redux

- o Developed a real-time audio communication application using ReactJS for client-side development, Express.js with Node.js for server-side development, MongoDB for data storage, WebRTC for real-time communication, and Socket io for signaling and WebSocket implementation.
- Implemented authentication using JSON Web Tokens (JWT), enabling users to create accounts with their phone number and OTP, incorporating the Twilio service for OTP verification in the application, and additionally implementing a HashMap data structure for efficient data management.

Discussify | Github

JavaScript, ReactJS, NodeJS, ExpressJS, MongoDB, Material UI, JWT, Redux

- o Developed a web application inspired by Quora during a Hackathon by TIAA company.
- Key features include user registration, post creation with a character limit of 2000, engagement tools such as comments, upvotes, and downvotes, and trending posts based on categories.

Website 🗹 RNXG Website | Github 🗹

ReactJS, JavaScript, Google Analytics

- o Developed and implemented the Robotics Club's official website using ReactJS, focusing on user interface design and collaboration with the team to enhance user experience.
- o Deployed the website on Netlify for seamless hosting and integrated Google Analytics for practical traffic analysis and optimization of the website's performance.

- Created an online platform for intercollege event management using HTML, CSS, JS (frontend), PHP Server (backend), and MySQL (database) to streamline event handling for admin, teacher, and student user roles.
- Implemented an efficient solution to simplify manual event management processes through a web interface.

Position Of Responsibility

Robotics For Next Generation

September 2021 – Present

Core Member

- Core member of RNXG, managing the robotics lab, mentoring junior members, and actively contributing to various software-related projects.
- Participated in hackathons and robotics competitions and qualified for the DD Robocon Finals.
- Hands-on experience in robotics, coding, and problem-solving, emphasizing teamwork.

Training And Placement Cell, SGGSIE&T

September 2022 – August 2023

- Departmental Coordinator (Alumni Relations)
 - Placement Coordinator for Computer Science & Engineering department at college.
 - Experience as an operator of **ERS Software** (i.e. **Superset**).
 - Organized sessions and workshops on **software development** for college students, served as a **campus lead** for various organizations, and brought different IT companies into our college.

OPENSOURCE CONTRIBUTION

Hack Club RAIT

July 2022 – September 2022

- OpenSource Contributer
 - o Developed expertise in version control systems Git and GitHub through open-source contributions.
 - Successfully merged 10+ pull requests.
 - Contributed to the improvement of the UI for the Embellish site and added new features.

ACHIVEMENTS

- Achieved a **3-star rating on Codechef**.
- College winner at the TIAA Hackathon.
- Achieved rank of 14th on the GeeksForGeeks platform among students, solved 300+ DSA problems.
- Solved over 200+ Data Structure and Algorithm questions on the Leetcode platform.

Courses

- Goldman Sachs Engineering Virtual Program GOLDMAN SACHS
- Mastering Data Structures & Algorithms using C and C++ <u>UDEMY</u>
- Summer Lensathon 2023 HACK2SKILL
- Responsive Web Design <u>FREECODECAMP</u>
- Programming for Everybody (Getting Started with Python) COURSERA