YASH HIBARE

Eager to leverage my skills in innovative technologies and tackle complex software challenges as a motivated software professional.

yashhibare7@gmail.com | +91 7057307103 | LinkedIn | Github | Pune, MH, IN

EDUCATION

Bachelor Of Engg (IT)

2020 - 2024 | CGPA: 8.45

P.E.S. Modern College of Engineering, Pune. (Affiliated to SPPU)

Higher Secondary (XII)

Sw.RADHATAI MUSLEY JR. College, Hingoli

Secondary (X) Ansooya Vidya Mandir, Hingoli 2018 | Pct: 94%

2020 | Pct: 67.23%

TECHNICAL SKILLS

Programming Languages: Java, Python, C++

Web Stack: HTML, CSS, Bootstrap, JavaScript, ReactJS, ExpressJS, NodeJs

Databases: MySQL, MongoDB

Tech and Services: Git, Firebase, Postman

INTERNSHIPS

Web Development Intern, Workabl

Certificate | Apr 23- May 23

- Completed an elaborate fullstack web development internship that involved developing production-grade features for live-product.
- Working alongside the development team, I participated in building REST-apis over NodeJs, MySQL, Serverless Framework, hosted over AWS and, integrating the same into the comprehensive ReactUs frontend.
- This opportunity provided invaluable insights into industry practices and presented me with the opportunity to familiarize myself with key components/practices like AWS-Lambda, API-Gateway, S3, Redis, Agile, Scrums etc.

PROJECTS

Pool Karo (Code) | MongoDB, ExpressJs, ReactJs, NodeJs

Developed a dynamic ride-sharing platform, CarPoolKaro, connecting users for sustainable transportation.

- Implemented user-friendly interfaces with dynamic ride listings.
- Utilized React.js, Node.js, Express.js, and MongoDB for robust and scalable development.
- Successfully streamlined the search functionality for an enhanced user experience.
- Ensured optimal scalability and responsiveness across devices.
- Vehicle Parking Management System(Code) | MongoDB, ExpressJs, ReactJs, NodeJs
 - Developed a comprehensive Vehicle Parking Management System using the MERN stack, single-handedly executing the entire project lifecycle.
 - Implemented features such as user registration, parking spot allocation, and real-time monitoring, ensuring efficient parking management.
 - Demonstrated proficiency in full-stack development, delivering a robust and user-friendly solution.
- Personal Desktop Jarvis (Code) | Python, NLP
 - Designed and implemented a Personal Desktop Jarvis using Python, enabling voice-activated functionalities such as opening YouTube videos, launching the Snake game, providing location details, sharing jokes, capturing photos and screenshots, displaying the current time, and answering questions using Wikipedia.
 - Showcased proficiency in natural language processing and integration of diverse functionalities into a single application.

COURSEWORK / SKILLS

Algorithms (DSA)

• Data Structure and • Database Management • Operating Systems System (DBMS)

Oops Concepts

• Software Engineering

Java

WORKSHOPS, EXTRA-CURRICULARS & HOBBIES

★ Workshops

- Completion of Advanced Cpp Training
 - Oct, 2021
- Java Programming: Complete Beginner to Advanced
 - Sept, 2021

★ACHIEVEMENTS

Won Ideathon Competition for GDG Devfest Pune (2021)

★ Hobbies

Chess, Reading, Badminton, Cricket