Full Name: Tushar Kishor Hire College Name: AISSMS Institute of Information Technology, Pune. BE/BTech Stream: Electronic and Telecommunication Ph: +91 8087489612 Alternate Number: 9011008461 Email: <u>tusharkhire29@gmail.com</u> Website: <u>https://tusharhire29.github.io/tushar29/</u>

BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

My objective is to secure a challenging position in a dynamic organization where I can apply my technical expertise and problem-solving abilities. With a passion for innovation and a drive for excellence, I aim to contribute to the company's growth while continuously enhancing my skills and knowledge. Through effective collaboration and dedication, I aspire to make a positive impact and achieve remarkable results in the projects undertaken.

KEY EXPERTISE / SKILLS

- > JAVA
- ≻ C
- > JAVASCRIPT
- > HTML
- > CSS
- > SQL
- > MS office

| EDUCATION | | | | |
|---------------------------------|---|----------------------------|-----------------|-----------------|
| Degree/Qualification | College/School Name | Stream/Board | Percentage/CGPA | Year of Passing |
| BE/BTech | AISSMS IOIT | SPPU | 8.87 | 2023 |
| H.S.C/12 th /Diploma | Government Polytechnic Aurangabad | Autonomous | 73.94 | 2020 |
| S.S.C/10 th | K.T.M.S | Maharashtra state board | 89.20 | 2016 |

INTERNSHIPS / PROJECTS

Web Development Internship(https://tusharhire29.github.io/tushar29/)

• Internship in Web Development domain at UniquEdu.

- Worked as Team Leader in team projects.
- Selected as Best Performer and got appreciation latter.
- Worked on many minor projects & one major projects.
- Project Title: Personal portfolio website

Project Brief: My personal portfolio website serves as a digital showcase of my professional achievements, skills, and experiences. I have used HTML, CSS, JS and Bootstrap to build this website. It is a comprehensive platform that allows me to present myself in the best possible light to potential employers, clients, and collaborators. Through a clean and visually appealing design, the website highlights my expertise, creativity, and passion for my field.

B.E Project:

Project Title: RADIO STATION FOR COLLEGE CAMPUS

The college radio station project served as a significant platform for honing my technical, communication, and teamwork skills while fostering a vibrant campus community. establishing a radio station on a college campus requires careful consideration of the FM transmitter's range and operating frequency. With a maximum range of approximately 300 meters, an FM transmitter can effectively cover the entire campus. By utilizing an operating frequency of 89.7MHz, a PLL-based transmitter can transmit at various frequencies within the range of 88 to 108 MHz, providing flexibility and portability.

ACHIEVEMENTS

- > Selected as Best Performer and got appreciation letter in Internship.
- > Final year project paper selected in IEEE Conference ESCI 2023

PERSONAL INTERESTS/ HOBBIES

- Learning new technologies
- Cricket
- > Exploring new places.

PERSONAL DETAILS

➢ Gender: Male

DOB: 29/01/2000

- > PAN/ Aadhar Card No: AWNPH8729G
- > Alternate Contact No: 9011008461
- Alternate Email-Address: hiretushar2901@gmail.com
- Current Address: RH 123, GUT No.96, CIDCO WALUJ MAHANAGAR NO.1, AURANGABAD, MAHARASHTRA, 431136

Permanent Address: RH 123, GUT No.96, CIDCO WALUJ MAHANAGAR NO.1, AURANGABAD, MAHARASHTRA, 431136

17/01/2022-13/03/2022

13/02/2023-05/06/2023