Sarvesh Belwalkar

https://github.com/nickbelwin

https://www.linkedin.com/in/sarvesh-belwalkar

belwalkarsarvesh@gmail.com +91-9146571187 Mumbai

Education

• Newton School, Online (Certification course)

Present

Full Stack Development (pursuing)

• Rajendra Mane Collage Of Engineering And Technology, Ratnagiri (Mumbai University)

2022

Bachelor of engineering in Electronics And Telecommunication

CGPA: 7.09

• Government Polytechnic, Malvan (M.S.B.T.E.)

2019

Diploma in Electronics And Telecommunication

Percent: 72.18

Experience

• Newton School Dec2022-Present

Full Stack Developer (Trainee)

- o Learned Java programming language with data structure and algorithms.
- o Education focused on front-end development: HTML,CSS, Bootstrap and JavaScript.
- Participated in coding contest held by Newton School.

• Microlink Solutions Pvt. Ltd.

Sep2022-Dec2022

Project Engineer

- o Check all devices status and cabling connectivity of the ATG, EPS, KMS, CCTV.
- o Configuration of SSC, COPT, ATG and EPS system. Replace faulty hardware devices part.

• The Intellect Technologies

Oct2021-Nov2021

IoT, AR and Python (One month of training)

- o Learned how devices connect and exchange data over the internet.
- Gained practical experience in applications that connect and control devices over the internet.

Projects

• Personal portfolio

- o Brief about me, and my technical skills.
- o Project links and more info about my projects. Technology stack: HTML, CSS.

• Spotify clone (working on)

- o Develop a website that replicates the core features and functionalities of Spotify.
- o Technology stack: HTML, CSS.

LED vest for hands free indication

- Designed to provide hands-free traffic indication and visibility for individuals.
- o Technology stack : Arduino Nano, Arduino IDE, Matrix LED, Vest.

Skills

- HTML
- CSS
- JavaScript
- Java

Achievements and Extracurricular

- Got 2nd Place in Circuit Hunt Competition held by Government Polytechnic, Malvan.
- Work as a volunteer for Scintilla 2K20 event held by Rajendra Mane Collage Of Engineering.