SHUBHAM RANDIVE

CONTACT -

https://www.linkedin.com/in/shubham-randive-8712a824a

https://github.com/ShubhamRandive08

PROJECTS -

University Admission System

== 2024

- Built a system with the main goal to automate the process carried out in the organization (University) with improved performance and realize the vision of paperless admission.
- System manages large number of student details, Does activities like creating, updating, modification, deletion of student records.
- Technologies Used: HTML, CSS, JS, EXPRESS JS, NODE JS (API's)
- Database : SQL (PostgreSQL)

Digital Menu Card

= 2024

- Built a Website called 'Digital Menu Card'. Which is developed web application to streamline restaurant operations and enhance user experience.
- Technologies: HTML, CSS, JavaScript, Node.js, Express.js (API's)
- Database : SQL (PostgreSQL)

TECHNICAL SKILLS -

Languages: HTML, CSS, JAVASCRIPT

Framework: NODE JS, EXPRESS JS, Bootstrap

Databases: SQL (PostgreSQL)

Developer Tools: Git, Github, VS Code, Postman

STRENGTHS -

- Adaptability
- Punctuality
- · Determination, Patience

Nolhapur, Maharashtra

Summary -

I am skilled in creating userfriendly interfaces and building RESTful APIs.

CAREER OBJECTIVE

To Excel in my field through hard work, Patience, Perseverance, Skills, Research and to serve my purpose with the best of my abilities.

EDUCATION -

B.C.A

Karmveer Hire Collage Of Arts, Science, Commerce And Other Educational, Gargoti.

- iii 2022 2025 || (Expected)
- Kolhapur

H.S.C

Shri. Yashawantrao Patil Collage, Solankur

- **==** 2021 2022 || 66.33%
- Kolhapur

S.S.C

Dr. Hedagewar High School, Mangoli

- Kolhapur

CERTIFICATIONS

Full stack Development

EXPERIENCE -

Humming Byte Technologies Pvt. Ltd., Nasik

Software Developer | March 2024 - Aug. 2024

• During this internship I worked on **Digital Menu Card** Project. And we are developed user friendly 'Menu Card'. Which is based on **RESTful API's**. Most of the time I worked with API team.

Skills - HTML, CSS, JavaScript, Node.js, Express.js, SQL