

Shubham Sawant

Front-End devloper

How to reach me:

Cell:

+91 8097886292

Email:

shubhams.dev@gmail.com

Linkedin:

@shubhamsawant

Adress:

Lokmanya nagar, plot 63, B/24, Thane (W) 400606



My portfolio

Scan above QR code to visit my portfolio or visit https://shubhamsdev.github.io/shubhamsawant.github.io/

Professional Skills

Coding skills:

HTML, CSS, Javascript, basic PHP, basic Typescript, node template engine

Frameworks:

Codeigniter (MVC), bootstrap, ReactJS, Wordpress, Wix.

Personal Profile

I am fron-end devloper with 2 year of experience in designing web applications according to client briefs and modify designs to meet changes in client specifications.

Develop web products by coding wireframes into elements that users can interact with.

Work in a team of web designers, back-end developers, and UX designers to meet project goals and create effective user experiences with digital products.

Use skills in debugging to check code, improve code and enhance the functionality and user experience of web applications.

Supervise junior developers, provide training and motivate team members.

Work Experience

Project: Job portal (current project)

Description:

The main objective of this portal is to provide platform for employeer and seekers who is looking for job or right candidate for the job.

Responsibilities:

- I am responsible for creating a complete digital wire-frame & design the user flow of the project.
- Creating all the pages and necessary components in React
- Created all the transactional & promotional mail templates.
- Complete manual testing of the project.

Team Size: 2

Technical Stack: Jsx, CSS, React, Bootstrap, Node

Project: Procure to pay (P2P)

Description:

We created an online Procurement portal from scratch the main objective of this portal is to provide an online Procurement platform for both buyers and suppliers where the buyer can create an RFQ which can be sent to multiple suppliers globally suppliers have a separate account to submit their price quotation after that buyer can create a purchase order, check the shipment status, quality check and billing.

Project: oya auction

Description:

We created an online auction portal from scratch the main objective of this portal is to provide online auction platform for both buyers and suppliers where they can conduct their own forward auction, reverse auction & tenders globally with ease.

Responsibilities:

- I was responsible for communicating with the client and understanding the requirement
- Created a complete user flow & digital wire-frame of the project.
- Created all the pages in MVC according to the digital wire-frame.
- implemented necessary logic & validations.
- Created all the transactional & promotional mail templates.
- Complete manual testing of the project & reporting bugs to the backend team.
- also trained all the internal teams, buyers & suppliers.

Technical Stack: Html, CSS, Javascript, Bootstrap,PHP, Codeigniter (MVC)

Project: Salasar reverse auction landing page, IT it outsourcing landing page, Digyug (Digital marketing)

Description:

We created an landing page with call to action functionality so user can contact with us and tell us their feedback.

Responsibilities:

- I was responsible for creating a Single page digital wire-frame of the project.
- · Created the pages in MVC according to the digital wire-frame.
- implemented necessary logic & validations.
- Created all the transactional & promotional mail templates.
- · Complete manual testing of the project.

Team Size: 2

Technical Stack: Html, CSS, Javascript, Bootstrap, PHP, Codeigniter (MVC)

Educational Training

- Bachelor of Engineering EXTC (2019) from Mumbai University with 6.5 CGPA
- Diploma in EXTC (2016) from Maharashtra State Board of Technical Education with 72.88%
- SSC (2010) from Maharashtra State Board with 77.27%

Other tools

- Adobe Photoshop
- Adobe Illustrator
- Invision Studio
- Wondershare Filmora
- Canva
- Beepro
- Divi

Strengths

- Hardworking
- Good grasping ability
- · Friendly nature
- Good team player and positive attitude
- Flexibility and Adaptability to work in any environment

Academic projects

- Accelerometer-based hand gesture controlled robot.
- Audio transmission using light (LI-FI).
- Real-time pothole detection using deep learning.
- Home security fire alarm systems.
- PIR based home security intrusion detection systems.

Achievements

- 1st rank in IETE (OSCILLATIONS-18) circuit building competition.
- 2nd rank in Smart City Ideathon (2019).
- 3rd rank in International Technical Paper Presentation (ICASTe)(2018).
- 4th rank in VCET (VNPS 2018) national-level project showcase.
- Avishkar Research Convention (2018-19).
- Microsoft Certification course (2018).
- Lokmanya tilak college of engineering (TANTRAGYAN) project showcase.