ADITYA ARUN SONAWANE

Mahalaxmi CHS, B-24,Room no-05,sector-24,juinagar,navi Mumbai, 400705 919082326835 | adityasonawane774@gmail.com https://sonawane4868.github.io/Myportfolio



2023

OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of the organization.

EXPERIENCE

ZencommerceWeb developer
February 2023
- October

- 1. Skilled in React.js, specializing in building dynamic and responsive user interfaces for web applications.
- 2. Proficient in frontend technologies: HTML, CSS, JavaScript, jQuery, and Bootstrap.
- 3. Actively contributing to a SaaS-based platform, specializing in crafting exceptional frontends tailored to clients' unique needs.
- 4. Strong ability to understand client's requirements and transform them into intuitive and visually appealing frontend designs.
- 5. Skilled in Three.js, enabling the creation of immersive 3D experiences and interactive animations on the web.
- 6. Extensive experience in WordPress development, utilizing site builder like Aruba, Basekit, and your hosting to create professional websites for international clients.
- 7. Experienced in API integrations, seamlessly connecting web applications with various external services and data sources.

EDUCATION

Bharti vidyapeeth college of engineering

2022

B.E

MGM junior college nerul

2018

HSC(MAHARASHTRA STATE BOARD)

MGM high school

2016

SSC(CENTRAL BOARD OF SECONDARY EDUCATION)

SKILLS

- 1. HTML, HTML5, CSS, CSS3, SCSS, Bootstrap, Javascript, Jquery.
- 2. React.js, node.js, Three.js ,Api intergrations.
- 3. SAAS Based platform, E-commerce
- 4. Bootstrap ,Material UI
- 5. Java
- 6. Android studio
- 7. Excel, photoshop

ACHIEVEMENTS & AWARDS

- 1. FINAL YEAR PROJECT WAS FEATURED ON ZEE 24 TAAS.
- 2. WORKED ON HUMANOID ROBOT WAS FEATURED ON SHARK TANK.

PROJECTS

1.GUTSYME (E-commerce)

This is a clothing ecommerce website which is developed using React, Express , Node.js,MongoDB. To manage the complete website admin panel is also created. To visit:- https://gutsyme.in

- 2. Restoration of conventional celling fan into power efficient BLDC fan.
- 3. Power efficient LED tubelights.

ACTIVITIES

- 1. Certified python(basic) Hackerrank
- 2. Certified CSS Hackerrank
- 3. Two months internship at PNT solutions
- 4. Electronic hardware and PCB design workshop
- 5. Mobile assembly workshop