TABISH KHAN

SOFTWARE DEVELOPER

CONTACT

tabish25u@gmail.com

https://github.com/tabishkhan03

https://www.linkedin.com/in/tabish-khanb31334235/

+91 7400154375

SKILLS

Front-End Development

Back-End Development

MERN Stack Development

JavaScript, PHP,C,C++,CSS,SCSS,SASS,Splidejs,HTML

Mongodb

Java Programming

EDUCATION

- Bachelor of Computer Applications (BCA), KKSU Sahyog College of IT and Management (2021-2024)
- HSC Science, Maharashtra Board S.S Junior College of Science Commerce and Arts (2021, 82.50%)
- SSC, Maharashtra Board S.S High School (2019, 76.80%)

....

WORK EXPERIENCE

Full Stack Development Internship (3 months)

TCR INNOVATION

- Developed a E-Commerce app using the MERN stack (MongoDB, Express.js, React, Node.js).
- Leveraged MongoDB for data storage, Express and Node.js for server-side logic, React for the front end.

Front - End Development Internship (3 months)

IDEAMAGI)

- Transformed UI/UX designs into responsive and interactive web pages using HTML, CSS, SCSS, SASS, and JavaScript.
- Implemented Bootstrap framework for consistent styling and layout across multiple projects.
- Utilized JavaScript libraries like SplideJs to enhance user experience with dynamic content and sliders.
- Developed application page of Ideamagix Apply to support user engagement and streamlined applications.
- Designed the homepage of Nitinium with a focus on modern aesthetics and user-friendly navigation.
- Created custom pages such as the job application form at Ideamagix Apply for Jobs to meet specific client requirements.

Full Stack Development (Remote Job)

Modern Aura (modernaura.in)

- Developed and deployed a professional website for an interior design company using Next.js.
- Designed and implemented the website's frontend using Next.js for a seamless user experience.
- Utilized Nodemailer for backend email functionality, allowing users to send inquiries directly through the site.
- Added interactive map features to provide users with the company's address, improving site usability.

PROJECTS

- Full-Stack Job Board Web Application: A web application built during a 24-hour hackathon hosted by Geeks for Geeks. The application includes features such as secure user authentication, email verification, freelance project postings, candidate applications, and a recommendation algorithm for personalized suggestions. Source Code
- Ecommerce Website: A fully functional e-commerce website built using the MERN stack. The website includes features such as user authentication, product listing, shopping cart, and checkout. <u>Source Code</u>
- Stone Paper Scissor Game: A simple game built using HTML, CSS, and JavaScript. The game allows two players to play against each other and keeps track of the score. <u>Live Website</u>
- Oyefish Landing Page: A captivating landing page designed and developed using HTML, CSS, JavaScript, Bootstrap, and Splide.js for dynamic sliders. The page effectively showcases the brand's products and services. <u>Live Website</u>
- Bankai Landing Page: Crafted a visually appealing landing page for Bankai using HTML, CSS, JavaScript, Bootstrap, Splide.js, and incorporated SCSS/SASS for efficient styling. <u>Live Website</u>
- Joon Beauty Landing Page: Designed and developed a captivating landing page for Joon Beauty using HTML, CSS, JavaScript, Bootstrap, Splide.js, and incorporated SCSS/SASS for efficient styling. <u>Live Website</u>

More projecst under development ...

Achievements

- Code Execution Championship 2023 Winner
- Third Place in National Level Java Programming Competition
- Technoholic 2023 Winner
- Third Place in the Web Development Competition
- First Place in the Blind Coding Competition & Second place in Web Development at Kirti M.Doongursee College's Roobaroo event
- Third Place in the Technowizz 6.0 2023