

 \searrow

shobhitasthanao@gmail.com



9695155948



Lucknow, India



linkedin.com/in/shobhitasthana-46b04a24b



github.com/oshobhito

SKILLS

Java

HTML

CSS

Javascript

SQL

React.js

Node.js

Express.js

Mongodb

OOPs Concept

LANGUAGES

English

Full Professional Proficiency

Hind

Full Professional Proficiency

INTERESTS

Web Animation Enthusiast: I find immense joy in crafting captivating and interactive web experiences through animation.

I enjoy creating meticulously crafted, handwritten notes to distill complex technical concepts in Java, JavaScript, React, and other programming languages.

Shobhit Asthana

Enthusiastic and results-driven Computer Engineer with a strong foundation in hardware and software design, development, and optimization. Proficient in a wide range of programming languages, system architecture, and network protocols.

EDUCATION

Bachelor Of Technology (Computer Science)

Babu Banarasi Das University Lucknow

08/2019 - 07/2023 76.98%

Intermediate

SKD Academy Lucknow

04/2018 - 03/2019 69.16

High School

City Convent School Lucknow

04/2016 - 03/2017 65.16

INTERNSHIP

Internship as a Full Stack Developer

Aristo Coders

06/2023 - 12/2023

Training on Core JavaAptron Organization

06/2022 - 08/2022

CERTIFICATES

Certificate for successfully completing the training program on Core Java. Certified in Core Java, skilled in Java fundamentals.

Certificate for successfully completing the internship as a full stack developer

Collaborated with a dynamic team at Aristo Coders, a leading tech firm, during a challenging and rewarding internship as a Full Stack Developer.

PERSONAL PROJECTS

3D Animated Website Using HTML, CSS, Javascript, Canvas (10/2023 - 10/2023)

Modern Animated Website Using React.js (01/2024 - 02/2024)

Designed and developed an engaging animated website using React.js, showcasing advanced animations and seamless user interaction. Leveraged modern web development techniques to ensure optimal performance and responsiveness across devices.

Text To Speech Web App Using HTML, CSS, Javascript (02/2024 - 02/2024)

□ Text-to-Speech Web App: Developed with HTML, CSS, and JavaScript, this project enables users to convert text to speech. Deployed using GitHub for easy access and utilization.

□

Pinterest clone Using EJS file, Node.is, Express.is, Mongodb (02/2024 - 03/2024)

PinterestClone, built on Node.js, Express, and MongoDB, replicates Pinterest's essence. It offers a userfriendly Register Page, secure Login Page, and personalized Profile Pages. The central Feed Page dynamically curates content, and the Add to Post Page allows users to contribute visually captivating pins. With a focus on responsive design and real-time updates, PinClone delivers a scalable, engaging social media experience.