SHIVAM KHANDAR

A Computer Science Engineer by profession and full-stack Trainee at AttainU looking to transition into the Full-Stack role. Have hands-on experience in MERN stack web development with excellent communication skills and the ability to derive insights from the data.



ahivam.khandar@gmail.com



7020972343



https://www.linkedin.com/in/shivam-khandar-176a95235/



https://github.com/attainu/ Shivam-khandar-au50

WORK EXPERIENCE

Full-Stack Trainee

AttainU

08/2022 - Present

Achievements/Tasks

- Skilled in various technical skills like MongoDB, Express, React and Nodejs, and implemented them on real-world Projects.
- Performed various projects like Dynamic Blog posting(Deployed), Stack OverFlow clone, E-Commerce(Deployed) website using core concepts of MERN-Stack
- I mastered React's component-based architecture and state management, as well as Git and GitHub for version control.

PROJECTS

Dynamic BLOG POSTING WEBSITE

AttainU Verified Project

03/2023 - 03/2022

Tags: UI/UX, API Development, User Authentication, Authorization, Server-side Development

- Designed an intuitive and user-friendly interface for seamless browsing, creation, editing, and deletion of blog posts, providing a smooth and efficient user experience.
- Leveraged MongoDB to store and manage blog post data, ensuring efficient retrieval and seamless scalability as the website's user base expanded.
- Developed a RESTful API to handle CRUD operations, enabling seamless communication.
- Integrated user authentication and authorization features, ensuring secure access to the blogging platform and preventing unauthorized actions. Leveraging industry-standard practices

Employed Node.js for the server-side logic, enabling real-time updates and ensuring smooth performance of the website even under heavy traffic.

o smooth performance of the

Stack Overflow Clone

AttainU Verified Project

Z

04/2023 - 04/2023

Tags: Back-end Development, Node.js, Express, Database Design, MongoDB, Version Control, Deployment

- Developed a Stack Overflow-inspired project, featuring essential functionalities such as asking and answering questions, voting on answers, and powerful search capabilities...
- Designed and implemented an efficient database structure using MongoDB to store and manage the vast amount of question and answer data. This experience enhanced my skills in database design and management
- Published the project's source code on GitHub, showcasing my ability to develop a fullstack web application and allowing for collaboration and community contribution.
 Additionally, the project was successfully deployed on Render,
- Key Achievements: Ensured smooth and intuitive user experience: Thoughtful UI/UX design

E-commence Developed in MERN

AttainU Verified Project

Z

05/2023 - 05/2023

Tags:User Authentication, Password Hashing, Database Design, MongoDB, Version Control, Deployment

- Developed a comprehensive e-commerce website from scratch using the MERN stack, enabling users to browse products, add items to a shopping cart, and place orders.
- Implemented robust user authentication and password hashing mechanisms to ensure the security of user accounts and sensitive information.
- Published the project's source code on GitHub, showcasing the ability to develop a full-Stack.
- Key Achievements:Implemented secure user authentication and password hashing for enhanced account security

TECHNICAL SKILLS

Tools and Frameworks

React, Express, Node, MongoDB, HTML/CSS Git / Github , Javascript, RESTfull API,

Professional Skills

Full-Stack Development, Front-end Development Back-end Development, Database Management Problem Solving

RELEVANT COURSEWORK

MERN-STACK (08/2022 - Present)

ď

[Z

EDUCATION

 B.C.C.A(Bachelor of Commerce in Computer Application TIRPUDE INSTITUTE OF TECHNOLOGY (NAGPUR)

07/2019 - 07/2021

PUBLICATIONS

Medium

PRO MERN Stack

C7

Author(s

Vasan Subramanian

Full Stack Web Developement Book

ACHIEVEMENTS

HackerRank - Javascript Silver Badge (2022 - Present) ♂

INTERESTS

Chess

Listening Music

Games

Cricket