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🌟 Exciting News! My App Development Journey: From Concept to Reality 🚀💻

After months of dedicated effort and

overcoming numerous challenges, I am thrilled to share a major milestone in my

app development journey. Today, I am delighted to announce the successful deployment of my application! 🎉🎉

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I am thrilled to share that I have successfully completed the Non-IT Beginner Course at TechWorld with Nana! This transformative learning experience has opened new doors of opportunities and equipped me with essential tech skills.  
  
I am proud to have taken this leap into the world of technology, despite coming from a non-IT background. The Non-IT Beginner Course at TechWorld with Nana has been a game-changer, empowering me with the knowledge and skills necessary to thrive in the tech industry. From the very beginning.  
  
One of the highlights of this course was diving into the software development life cycle (SDLC) and project planning. I gained insights into Agile methodologies, project backlogs, and scrum boards, enabling me to approach software projects with a structured and collaborative mindset. Understanding the roles and responsibilities within a software project was invaluable in developing a holistic view of the development process.

Throughout the course, I explored various aspects of web development, starting with HTML, CSS, and JavaScript. I learned how websites function and gained proficiency in JavaScript, allowing me to create dynamic and interactive web experiences. The crash course on Vue.js, a popular JavaScript framework, further expanded my capabilities and deepened my understanding of the advantages offered by frameworks.  
  
As I delved into frontend development, I discovered the power of open-source libraries and learned how to leverage them effectively. Understanding software versioning, package repositories, and the importance of creating captivating user interfaces further enhanced my skills and creativity in web development.  
  
Exploring the world of backend development with Node.js and databases allowed me to comprehend the intricacies of data exchange between the frontend and backend. Implementing a web server, working with HTTP, URLs, IP addresses, and mastering JSON opened a whole new realm of possibilities. Integrating MongoDB into my applications provided me with the ability to store and retrieve data efficiently.  
  
Quality and reliability were emphasized through testing and automation. I acquired the necessary skills to write unit and integration tests in JavaScript, utilizing the Jest testing framework. This focus on quality assurance instilled confidence in my applications and ensured a seamless user experience.  
  
The course also covered the crucial aspect of application deployment. I gained a deep understanding of server basics, cloud platforms, remote server connectivity, and deployment environments. This knowledge allowed me to package and deploy my applications successfully, appreciating the significance of a well-managed software development life cycle.

**My First Project**

Name: Mehreen Zahid

Project Title: SDLC

Procedure**:** Shared step by step

**"🚀 Excited to share my latest web development project with you! 🎉**

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I've been working diligently on building a website using HTML, CSS, and I'm proud of the results so far. 💻  
🔗 Although it's currently hosted on my local server, I wanted to give you a sneak peek at what I've been working on.

✨ Key Features:  
[Feature 1]: I've just added a feature to my website that allows you to create posts and share your thoughts directly from the site! 🚀  
[Feature 2]: I've added a link to my website that I think you'll find valuable. 🚀  
  
Thank you for your support, and I look forward to hearing your thoughts on my project.

**🚀 Excited to announce the completion of my Vue.js frontend website! 🌐**

I'm thrilled to share that I have successfully built a responsive and interactive frontend website using Vue.js, a powerful JavaScript framework for creating dynamic user interfaces.  
  
✨ Key Features:  
Developed with Vue.js components, promoting modularity and code reusability throughout the project.  
Leveraged Vue Router to implement seamless navigation and create multiple views within the website.  
Integrated APIs to fetch and display real-time data, delivering a dynamic user experience.  
Utilized Vue.js directives and event handling to create interactive interfaces and dynamic content.

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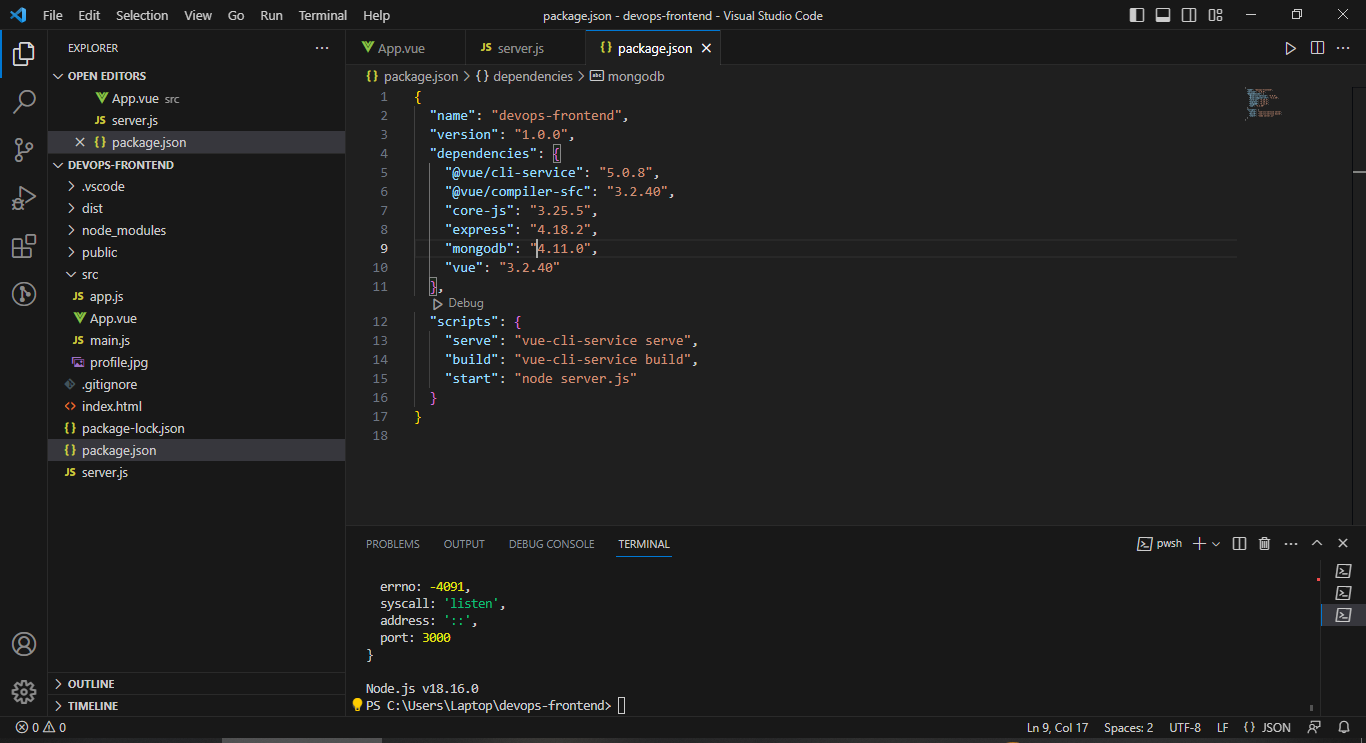
I'm thrilled to share with you the essential dependencies required for developing a Vue app and the build process that ensures a seamless user experience. Let's dive in!

1️⃣ Vue: The heart and soul of the Vue app. Vue.js is a JavaScript framework that empowers developers to build dynamic and interactive user interfaces. Its simplicity and flexibility make it a popular choice among developers.

2️⃣ Core-JS: Ensuring compatibility across browsers and browser versions is crucial. Core-JS comes to the rescue by providing polyfills for JavaScript features, making sure that your app works seamlessly on all browsers.

3️⃣ Compiler: The Vue.js compiler plays a vital role in the development process. It takes the Vue.js code and compiles it into plain JavaScript, allowing your app to run efficiently and smoothly.

4️⃣ Cli-service: This dependency provides Vue.js CLI commands for building and serving your app. It simplifies the development workflow by offering a range of helpful tools and configurations.



To install these dependencies, open your terminal in Visual Studio and use the command **"npm install."** This command reads the package.json file, and based on the dependencies section, it installs all the required dependencies. You can also use this command to update packages in your node modules.

Now, let's talk about the build process, a crucial step in preparing your app for deployment. Before the local server starts, the command **"npm run serve"** triggers the build process. During this process, the source code undergoes transpiling, bundling, and optimization. These transformations ensure that your web application is ready to be served and delivers the best performance.

It's worth noting that the behavior of **"npm run serve"** can be customized to fit your project's specific needs. You can find the configuration for this command in the scripts section of the package.json file, where you can define the command or script to be executed.

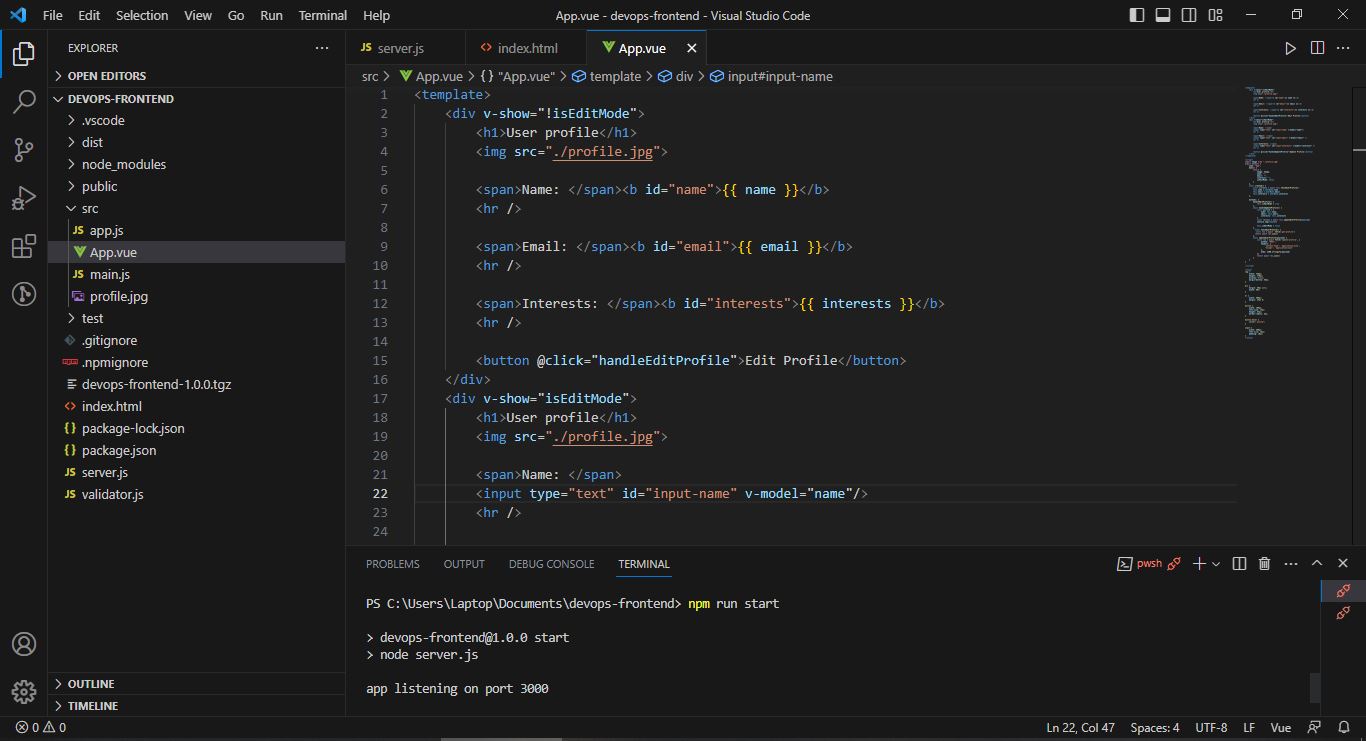
By following these steps, you can ensure that your Vue app is built with the necessary dependencies and undergoes a robust build process. This sets the stage for a remarkable user experience and prepares your app for deployment.

After the build process is complete, the command "npm run serve" launches a local development server. This server hosts the compiled web application and makes it accessible through a specific URL, usually <http://localhost:3000>. However, it's important to note that the behavior of **"npm run serve"** can be customized based on the project's needs. You can find the configuration for this command in the scripts section of the package.json file.

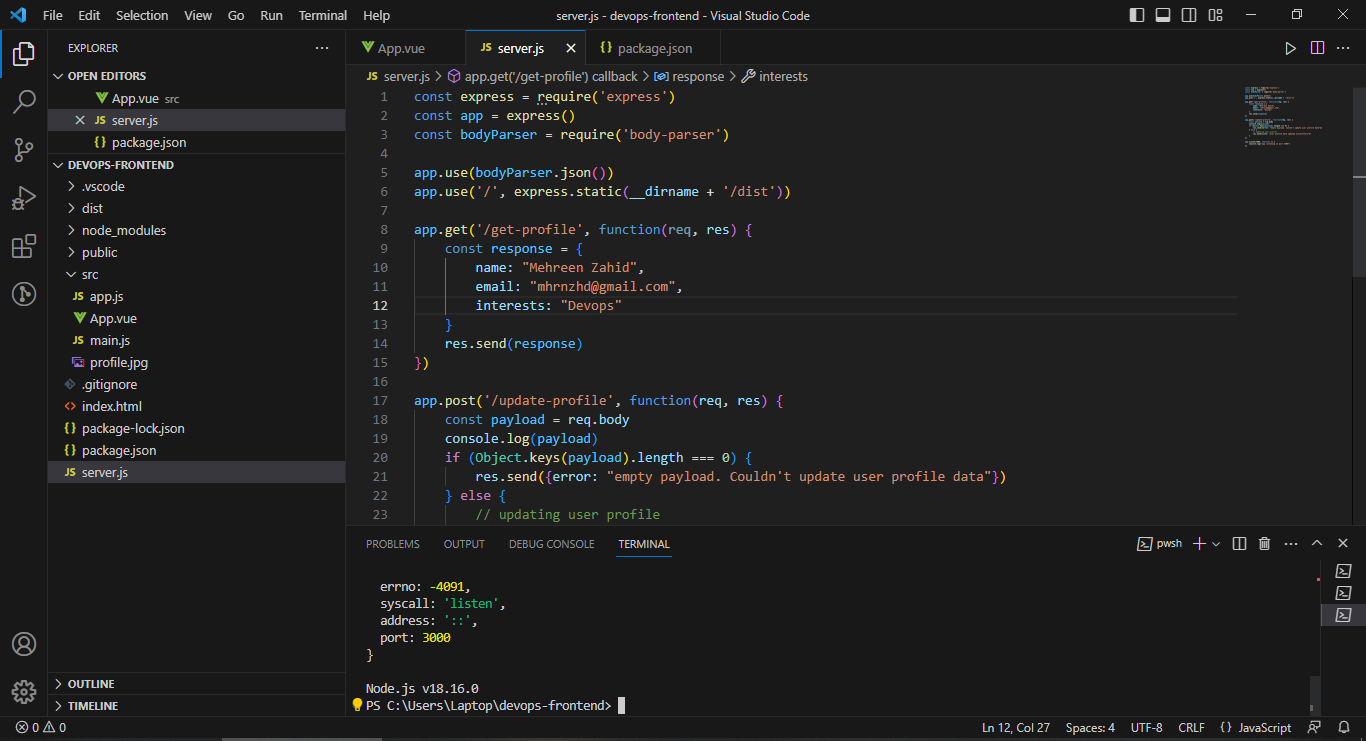
Once all the essential dependencies are installed and you have finished coding, you can use the command **"npm run serve"** to compile your application. This command triggers a build process before starting the local server. The build process typically involves transpiling, bundling, and optimizing the source code. It ensures that your web application is ready to be served and that any necessary transformations have been applied.

I'm thrilled to share that my app has compiled successfully and is now running at: <http://localhost:8080/> It's an exciting milestone in the development process!

Now it’s time to start my application so for this purpose am using the command **“npm run** **start”.** And finally, my fronted is ready to go on browser (localhost:3000).



**Backend Development with Node.js for Website**

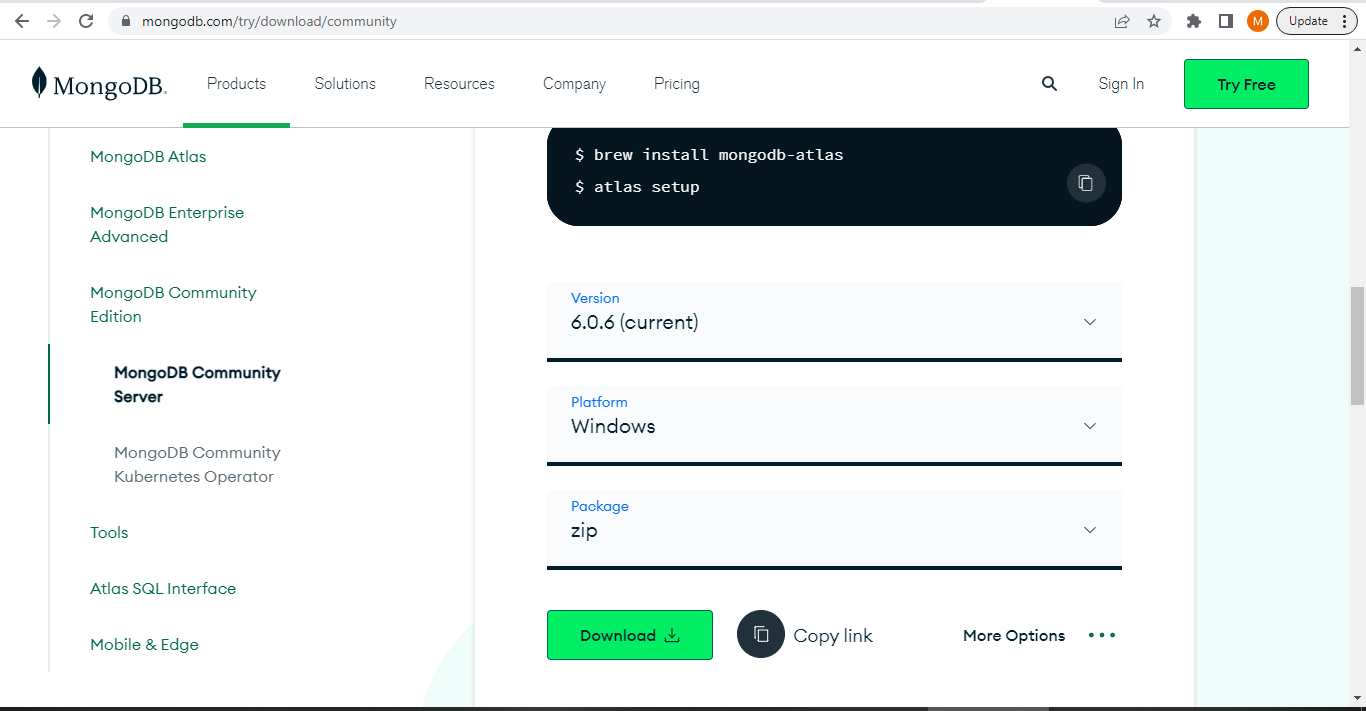


I am thrilled to share that I have completed the development of my latest project—a remarkable website built on Node.js and successfully compiled with the frontend! 🌐✨  
  
Throughout this incredible journey, I have dedicated countless hours to crafting an exceptional online experience that merges cutting-edge technology with captivating design. 🖥️💡  
  
Node.js, with its powerful server-side capabilities, has been the foundation of my backend infrastructure. Its event-driven architecture and extensive package ecosystem have enabled me to build scalable web applications. 🚀  
  
But what truly sets my project apart is the seamless integration of the frontend. By skillfully combining the backend functionalities with an intuitive and visually appealing frontend, I have created a website that offers a smooth and immersive user experience. 🌟 Currently, the website is hosted on my localhost, accessible through port 3000. This allows me to thoroughly test and fine-tune every aspect of the site, ensuring its flawless performance before it goes live. 🖥️🔍  
  
I would also like to extend my appreciation to the vibrant Node.js and frontend development communities for their constant inspiration and resources. Your passion for innovation and knowledge-sharing has been a driving force behind my success. 🙏  
  
While the website is currently hosted on my localhost, I am eagerly looking forward to taking the next steps and making it accessible to a wider audience. Stay tuned as I work towards deploying it on a live server, where everyone can experience its full potential. 🌍❤️  
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**🔌 Connecting Backend to Database**

To connect the backend to the database, the next step is to install MongoDB. I have chosen MongoDB as the database system for my project because it is easy to manage and falls under the category of NoSQL databases. One of the advantages of using a NoSQL database is that it eliminates the need for a predefined schema, which provides flexibility during development. As a beginner, I believe MongoDB is a suitable option due to its simplicity and compatibility with a variety of applications.

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**Troubleshooting MongoDB**

As a beginner, I recently encountered an issue while trying to connect my backend to a MongoDB database. Every time I ran “**npm run start”,** I faced an error, and my user data wasn't being transferred as expected. 🚫

After some research and troubleshooting, I found a solution that resolved the problem and allowed me to establish a successful connection. 🙌

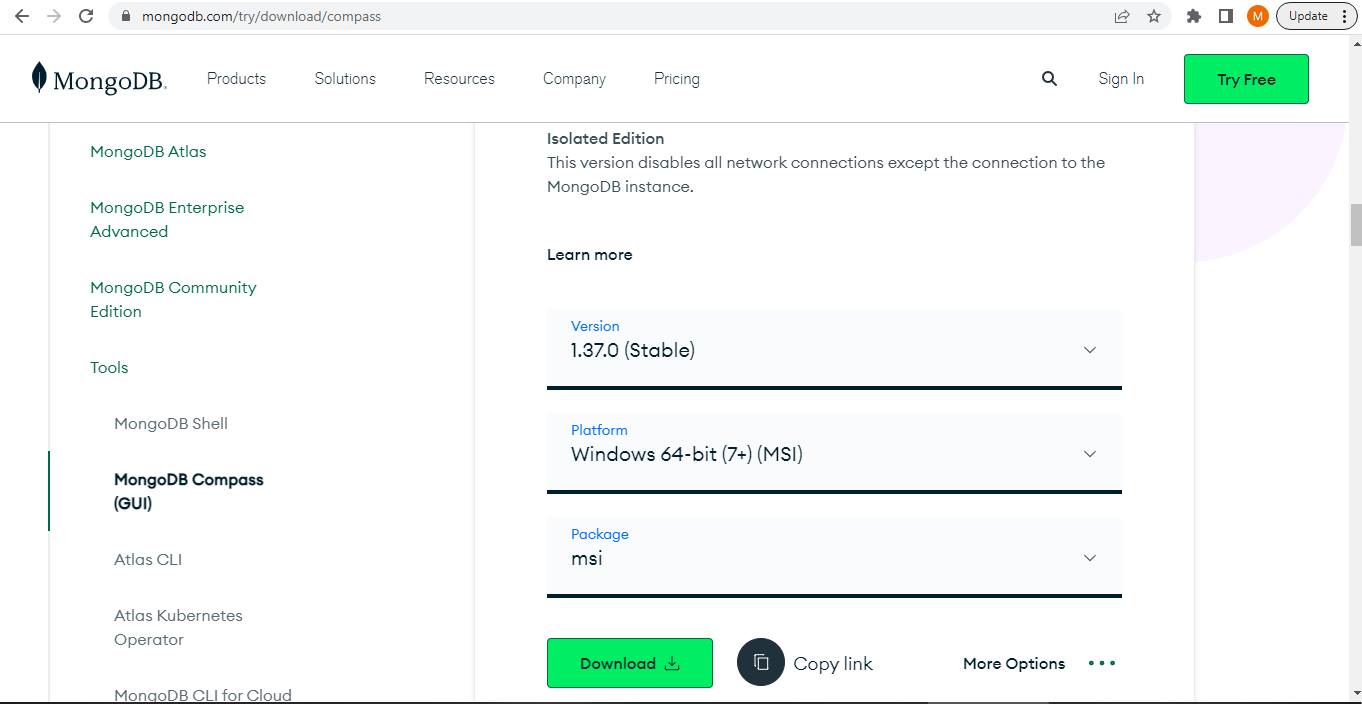
Here's what worked for me:

1️⃣ First, make sure you have MongoDB Server installed on your machine. You can download the appropriate version for your operating system from the MongoDB website: <https://www.mongodb.com/try/download/community>

2️⃣ To visualize and manage your MongoDB databases, I recommend installing MongoDB Compass. It's a user-friendly GUI tool that helps with database administration. You can download MongoDB Compass from the official MongoDB website: <https://www.mongodb.com/try/download/shell>

3️⃣ Once connected, you should see a list of your databases and collections. Verify that the database you are using in your backend configuration matches the one you see in MongoDB Compass. You can also perform basic operations like inserting and retrieving data to confirm the connection is working correctly.

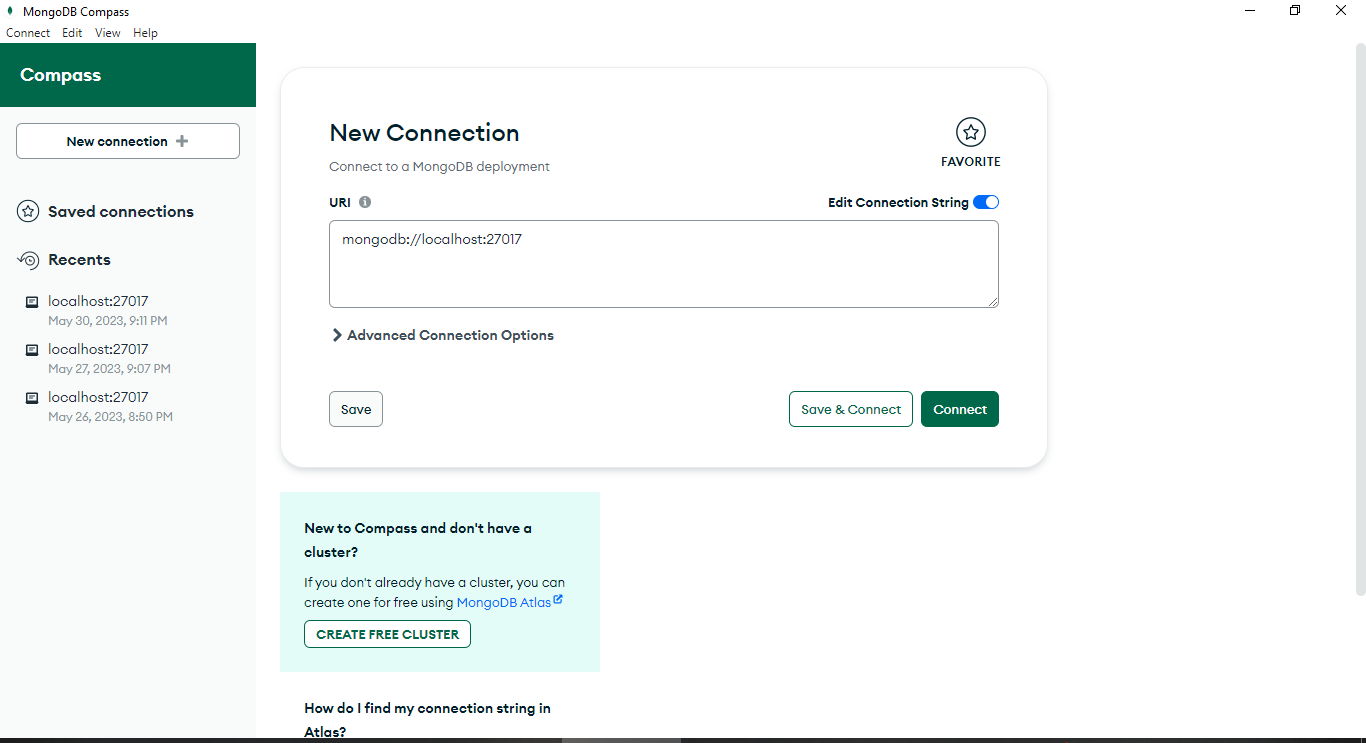
By using MongoDB Compass or MongoDB Shell (command-line interface), you can diagnose connection issues and ensure your backend is properly connected to the database. 🧪



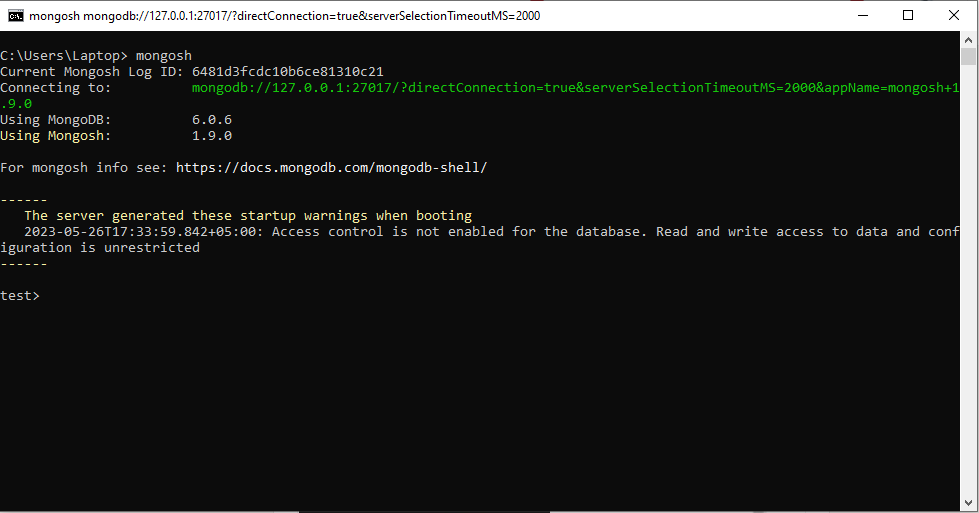
**A screenshot of a computer

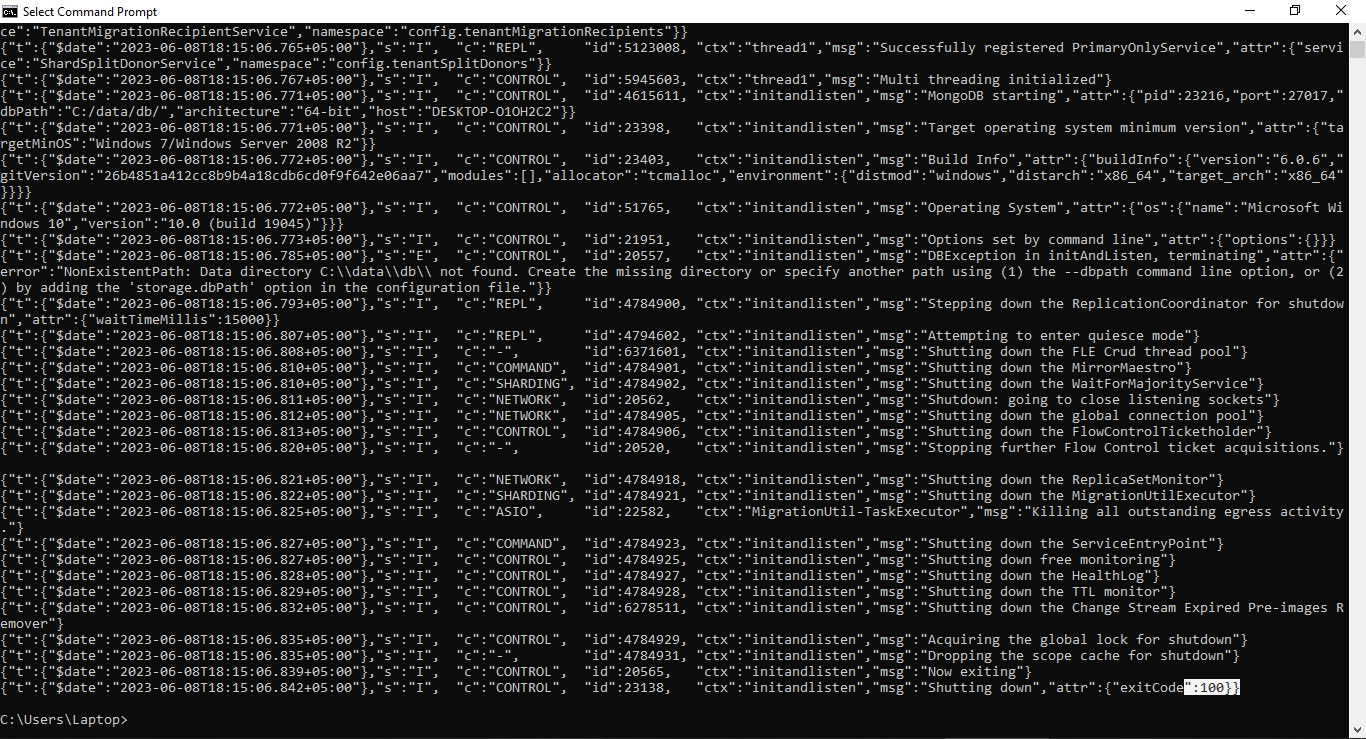
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Launch MongoDB Compass and use the "Connect" feature to establish a connection with your MongoDB server. Enter the server address (usually localhost if running locally), port number (default is 27017), and any authentication credentials if required.

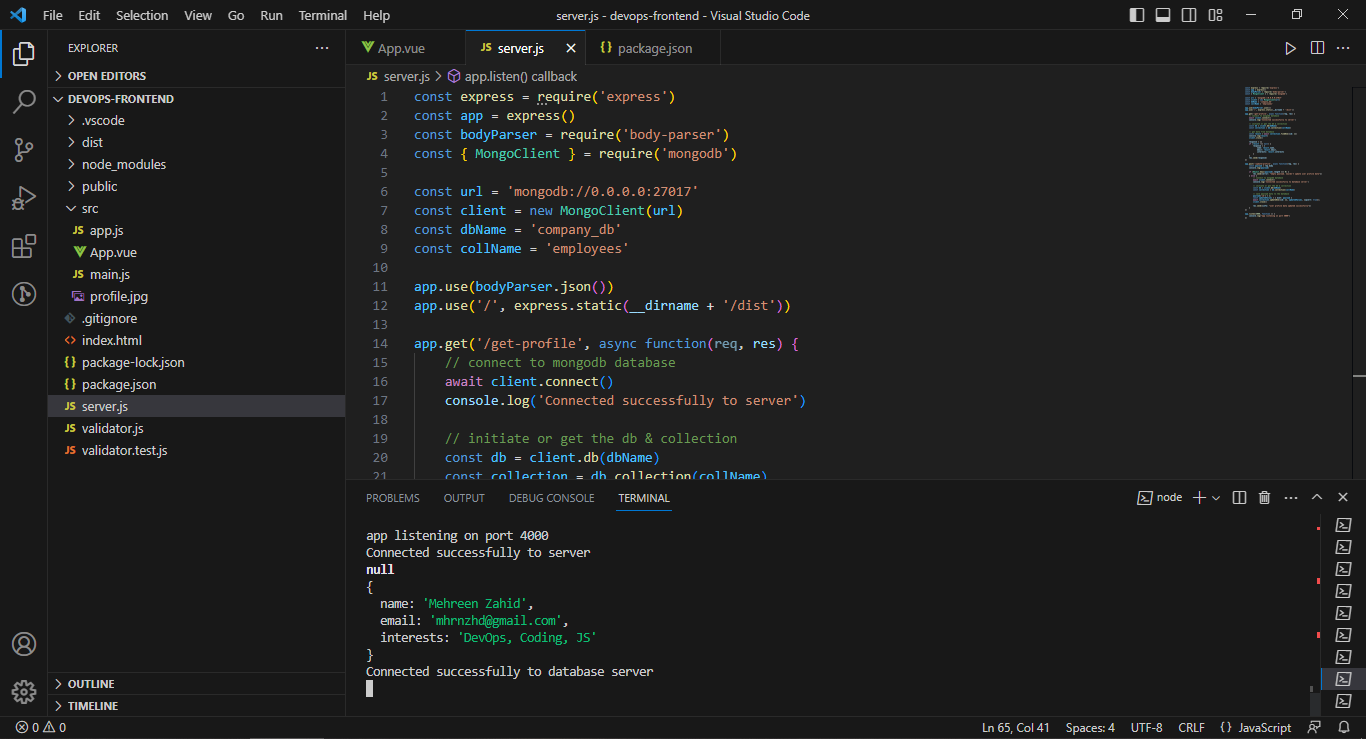


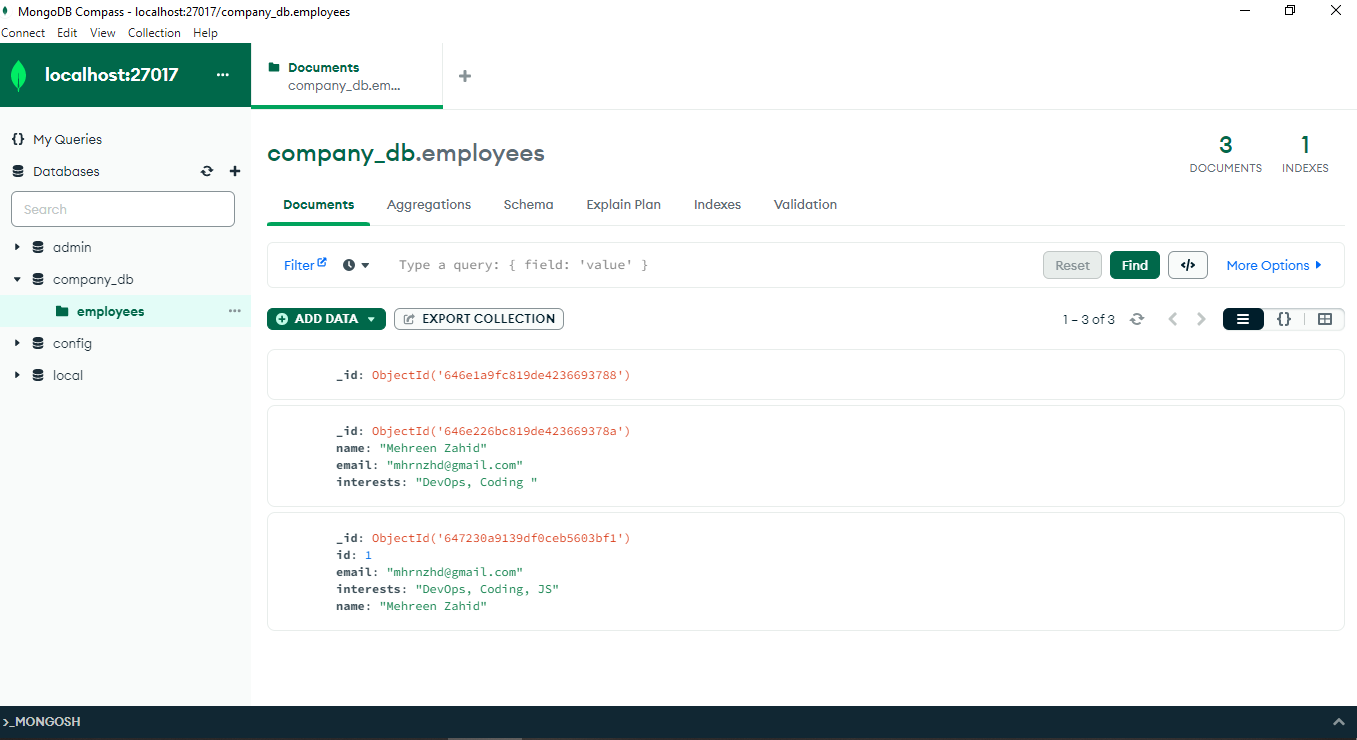
**Now my SSL or Mongo shell (mongosh) is now active on my local machine.**

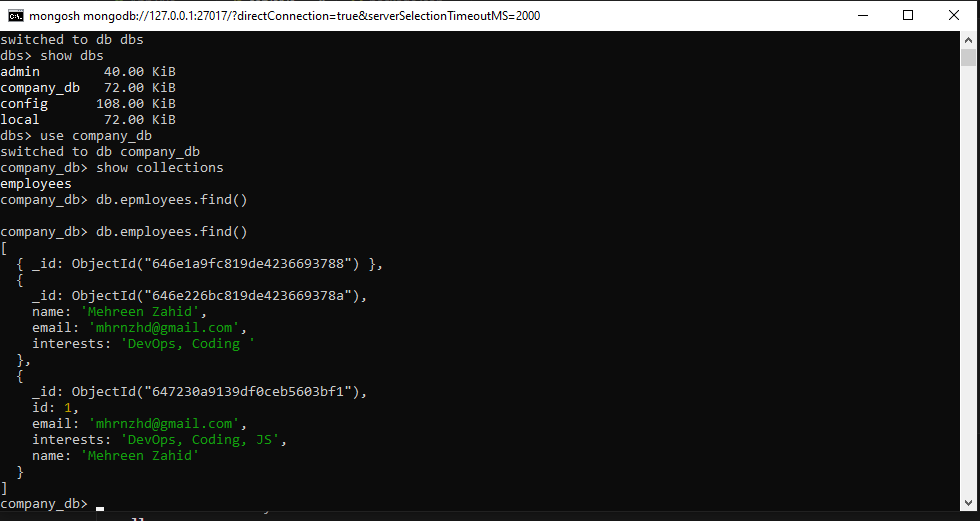




Initially, I encountered some difficulties in getting my Node.js application to connect with MongoDB. However, with perseverance and thorough research, I discovered the solution that made all the difference. It turned out that the latest version of MongoDB doesn't support the traditional localhost:27017 connection string.  
After further investigation, I decided to update the MongoDB URL in my server.js file. By replacing localhost with [0.0.0.0](http://0.0.0.0/) and keeping the port as 27017, I successfully established the connection between my backend and MongoDB.

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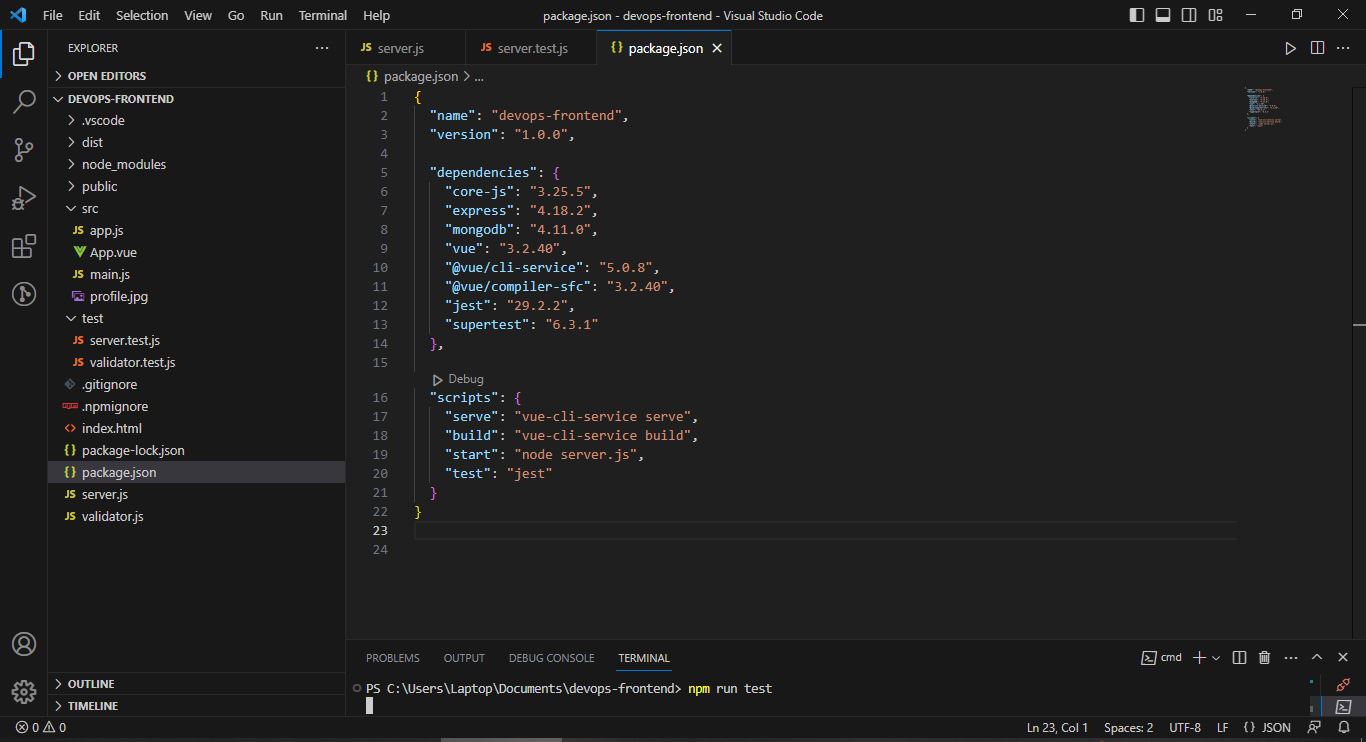




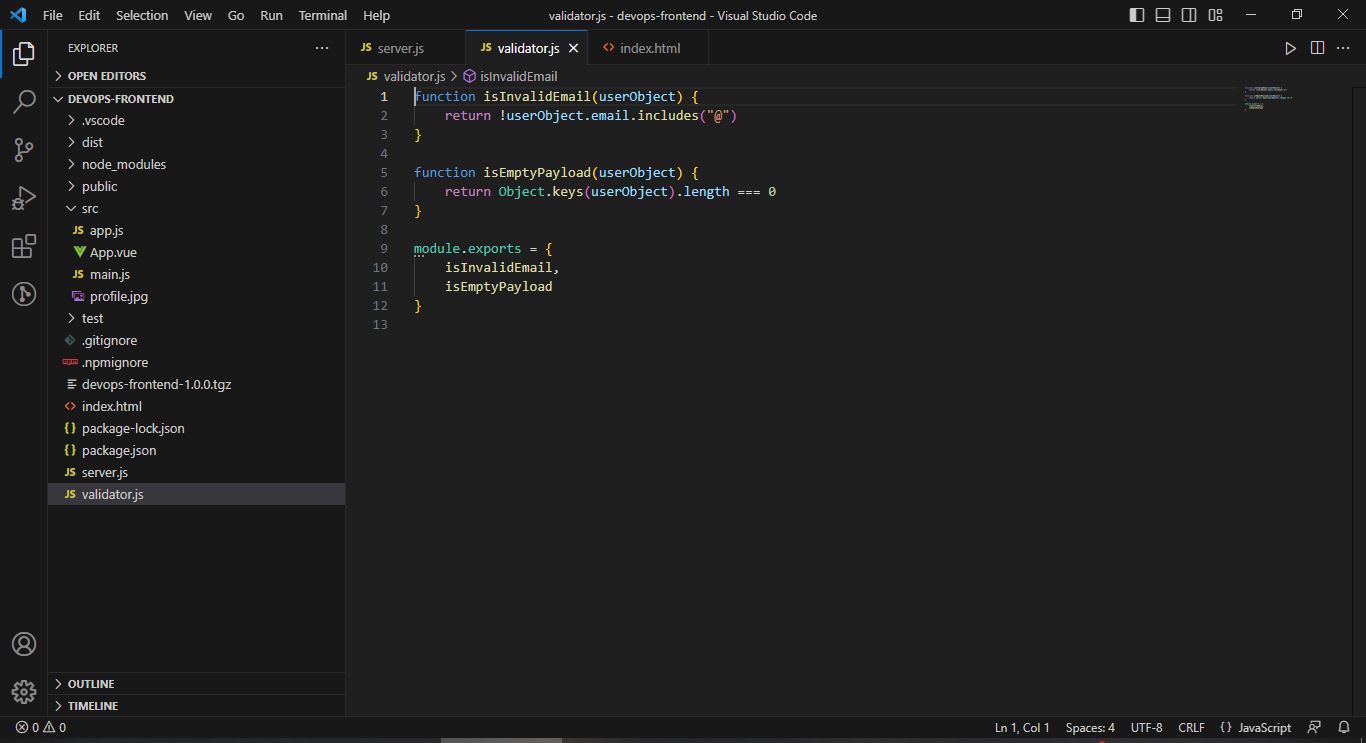
This breakthrough has brought immense benefits to my web application. I can now effortlessly transfer and store data in MongoDB, which seamlessly integrates with my frontend. This powerful combination allows me to efficiently manage and update user profiles, providing a smooth and reliable experience for my users.  
  
I am truly proud of overcoming this challenge and achieving this significant milestone in my web development journey. It has deepened my understanding of backend development, database management, and the importance of adaptability in the ever-evolving world of technology.  
I would like to express my gratitude to the amazing community of developers and online resources that provided invaluable guidance throughout this process. Their support and expertise played a vital role in helping me resolve the hurdles I faced along the way.

**🔍 Effortlessly Validate Email Addresses with Jest: Unit Testing Made Easy! 🎯**

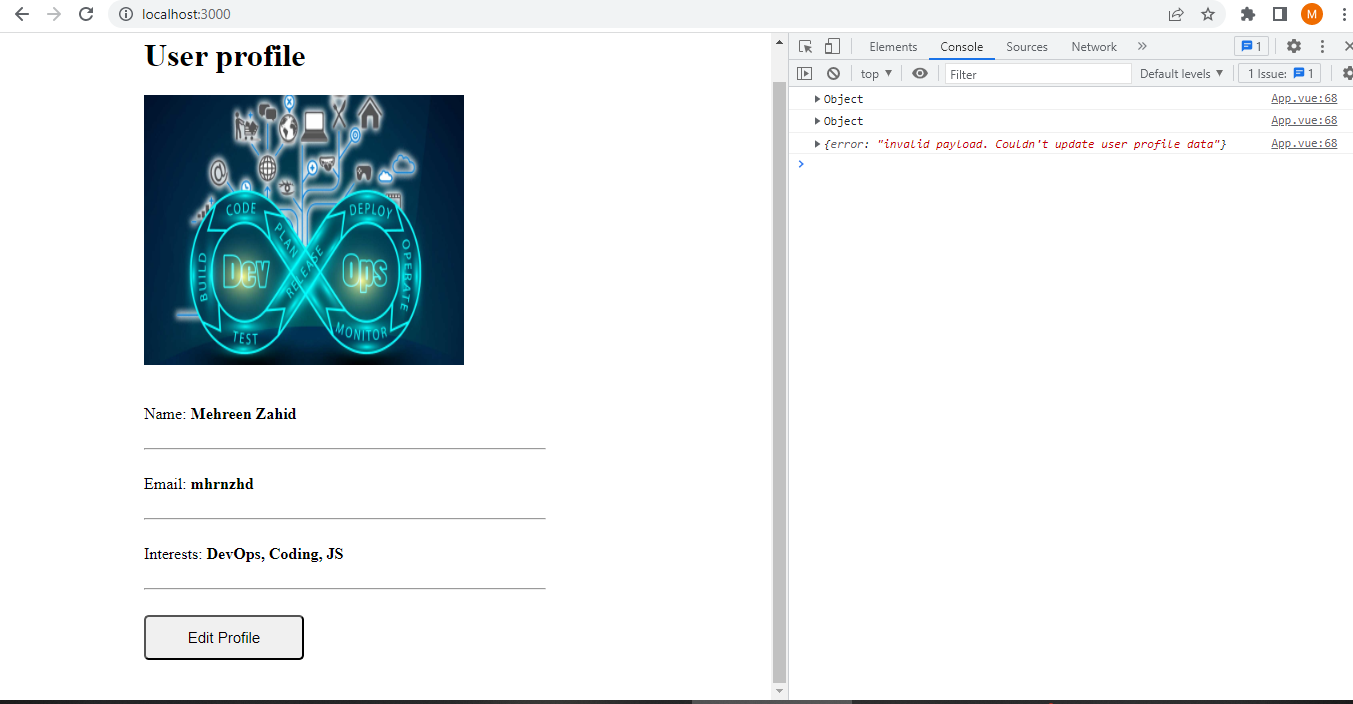
The next task is to add the dependencies jest in the package.json file and then install them using the command **"npm install".**



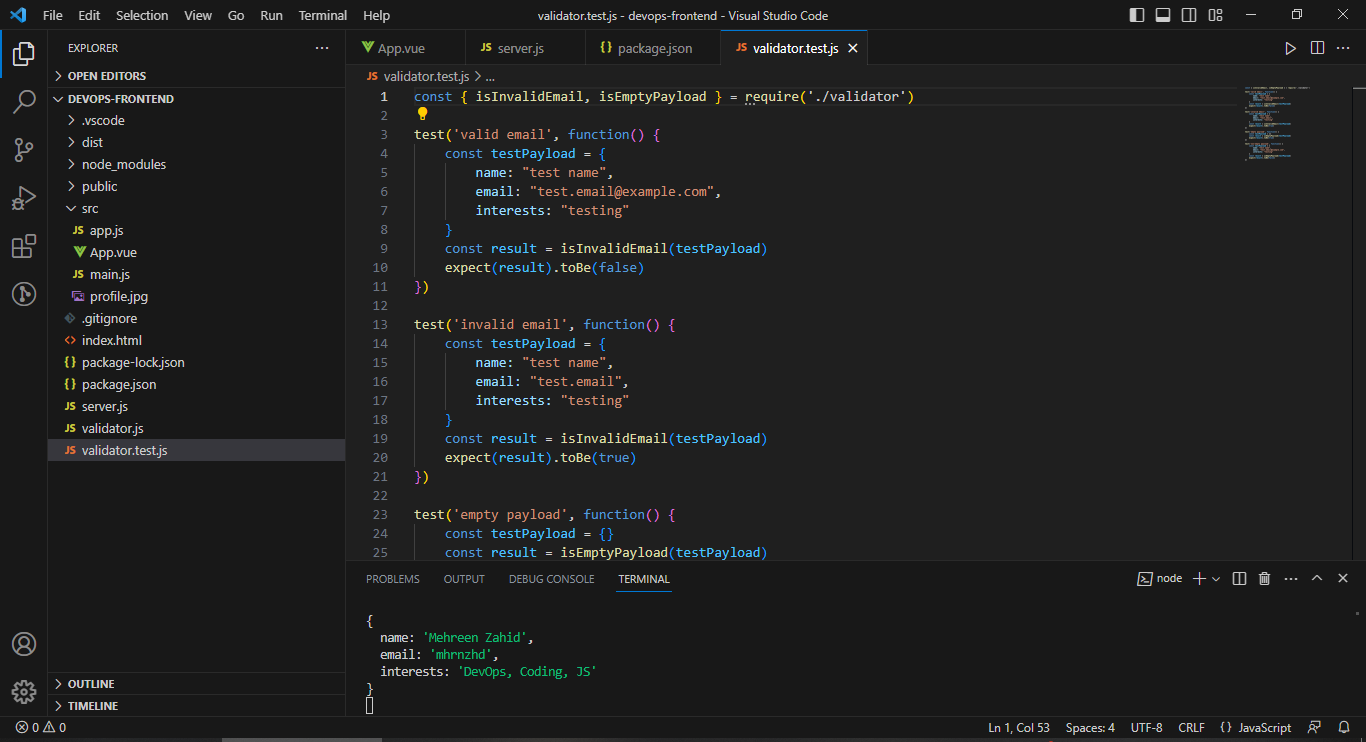
Write unit test in my project. For test checking use command **“npm run test”**

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During my development journey, I encountered an interesting scenario while working on my web app. I accessed the app in my browser at localhost:3000 and attempted to update my user profile without providing a valid email address. As expected, an error popped up in the browser console, indicating the validation failure. However, what surprised me was that the user data was not updated in the MongoDB database.



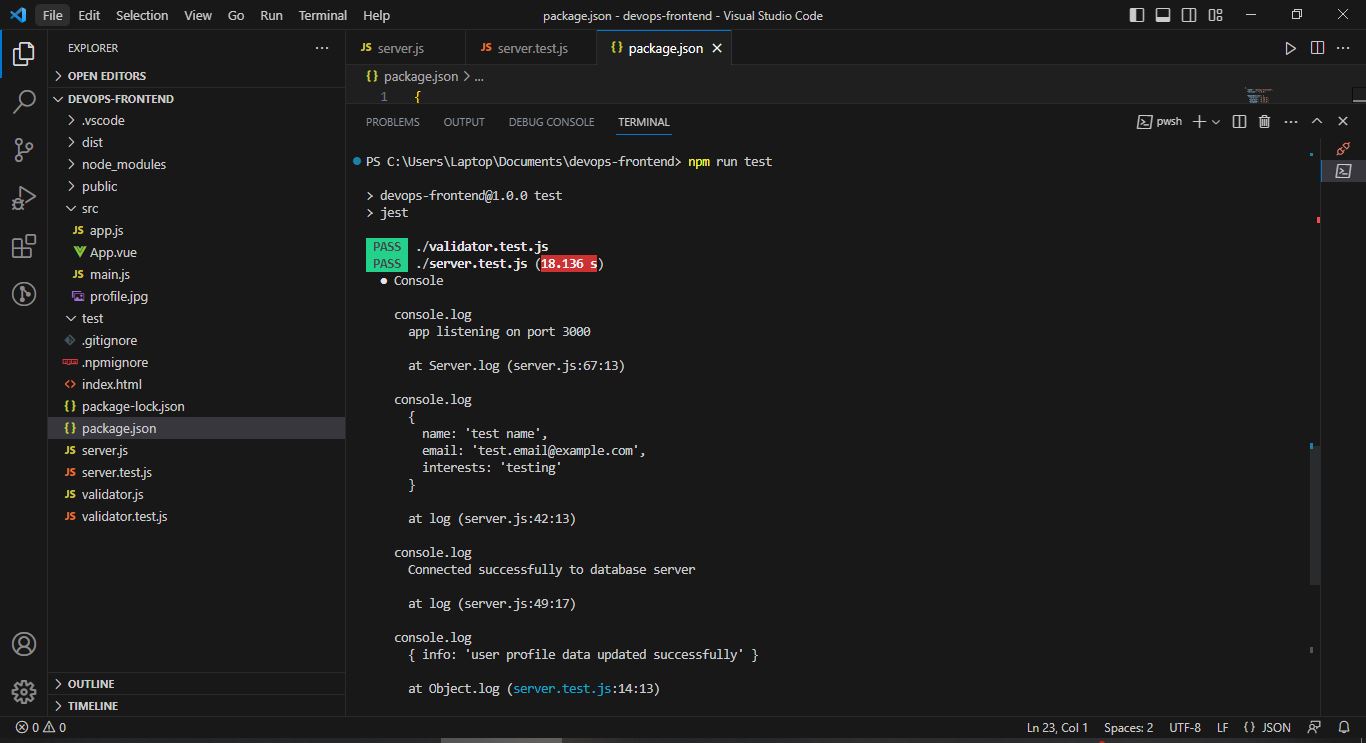
**"Excited to announce that I have successfully completed integration testing for a project, overcoming a significant challenge along the way! 🚀🔬**



After the necessary updates and modifications, I reran the test suite using **'npm run test,'** and I am delighted to share that my website passed with flying colors! 🎉✅

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This experience taught me the value of perseverance and problem-solving in the field of software testing. By actively investigating and addressing the underlying issue, I not only resolved the challenge but also enhanced the overall reliability and functionality of the application.  
I'm grateful for the opportunity to contribute to this project and apply my testing expertise. 💪✨

**📦 Artifacts Packed and Ready for Deployment! Next Stop: Digital Ocean 🚀**

**Compressing the Package:**

To create a compact artifact, I utilize the “**npm pack”** command. This command allows me to compress the package, making it easier to transport and deploy. By executing this command, I generate a compressed package that contains all the necessary files and dependencies for my project.

![A screenshot of a computer program

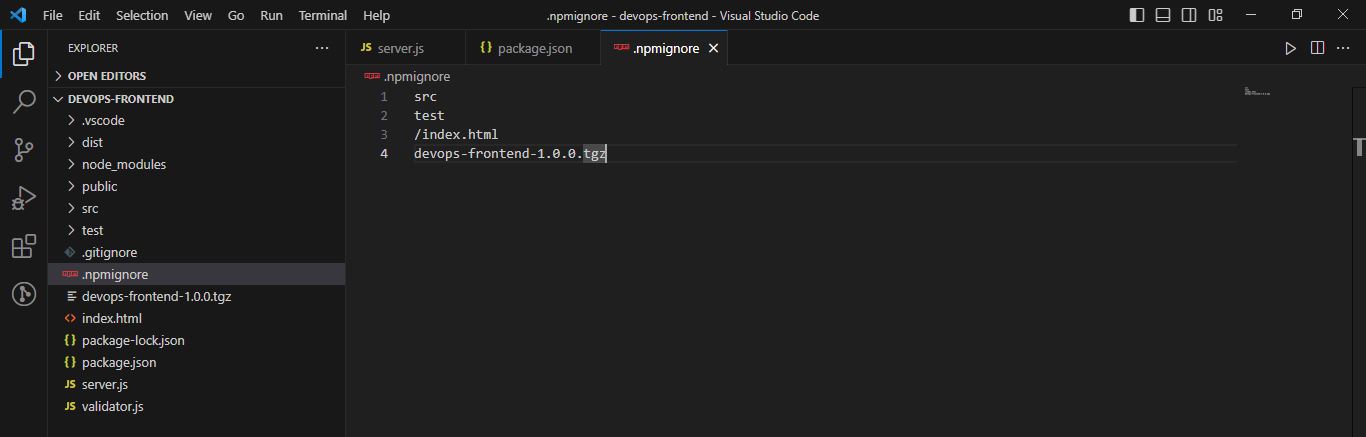
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![A screenshot of a computer

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1laHJlZW4gWmFoaWQAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzY4AACSkgACAAAAAzY4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**Utilizing npmignore Extension:**

To further optimize the artifact, I leverage the power of the “**.npmignore”** file. This extension enables me to exclude unnecessary development files from the artifact. By specifying which files and directories should be ignored, I can ensure that only essential components are included in the final package. This enhances the efficiency of the deployment process and reduces unnecessary overhead.



**Leveraging Dev Dependencies:**

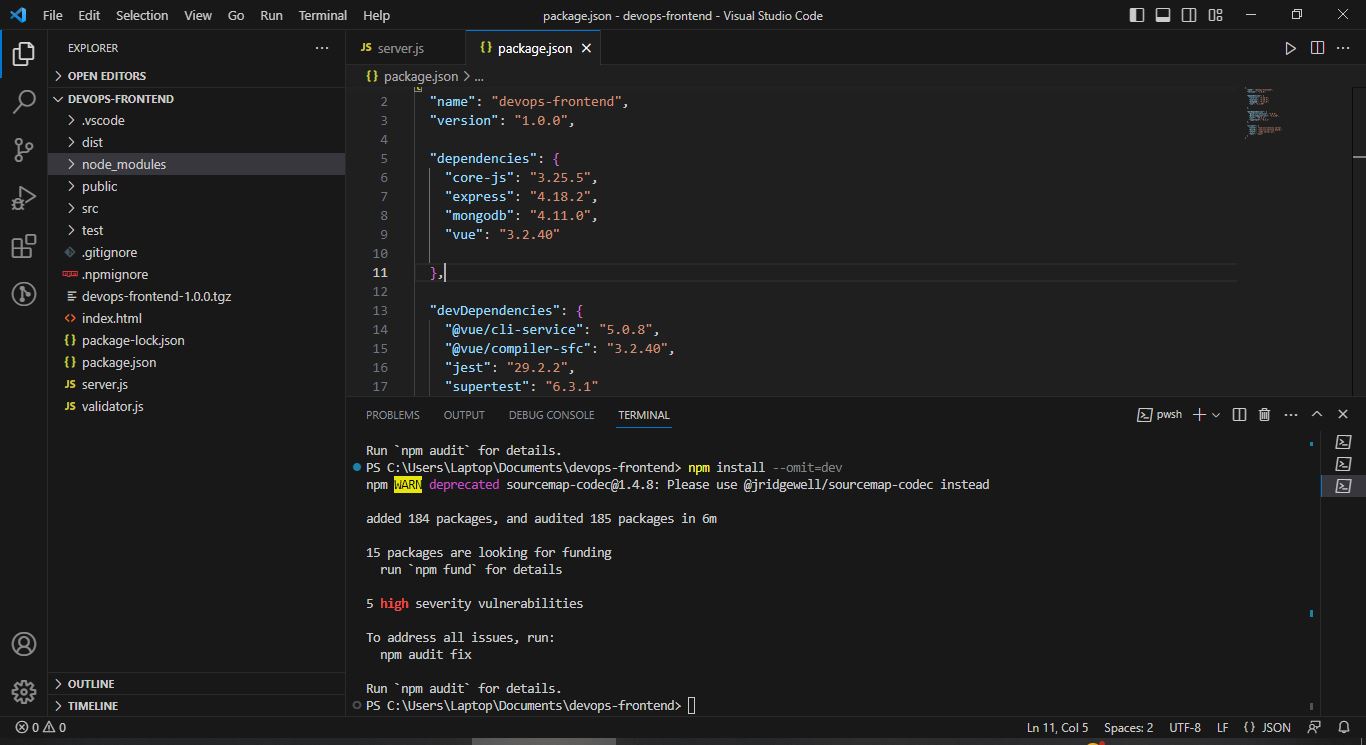
In my project, I distinguish between dependencies that are essential for runtime functionality and those that are only necessary for development purposes. Dependencies required for development, such as testing frameworks or build tools, are categorized as dev dependencies. By moving these dependencies into the dev dependencies section of the package.json file, I ensure they are not included in the deployment artifact. This optimization reduces the size of the package and ensures that only the dependencies required for the application's runtime environment are bundled.

![A screenshot of a computer

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1laHJlZW4gWmFoaWQAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzU4AACSkgACAAAAAzU4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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To install only the dependencies, I can use the **“npm install --omit=dev”**.

This command will install only the regular dependencies listed in the dependencies section of your package.json file, excluding the dev dependencies listed in the devDependencies section.

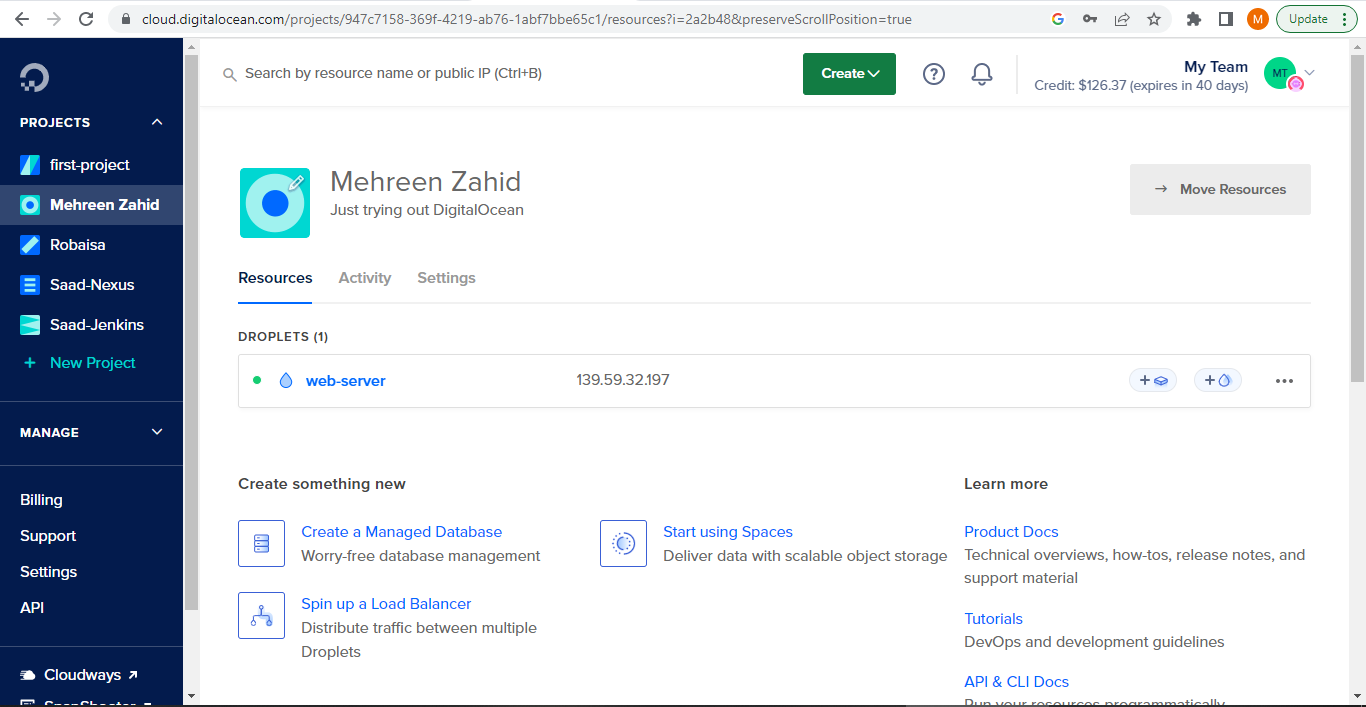


A screenshot of a computer program

Description automatically generated with medium confidence

**Excited to share my recent experience setting up a secure server on Digital Ocean! 🚀**

After creating my account, I used their auto-generated IP address and set up a firewall to restrict access to my server. It's crucial to prioritize security and control who can connect to your machine.



To establish a secure connection from my Windows machine, I installed PuTTY and used it to connect via SSH.

A screenshot of a computer

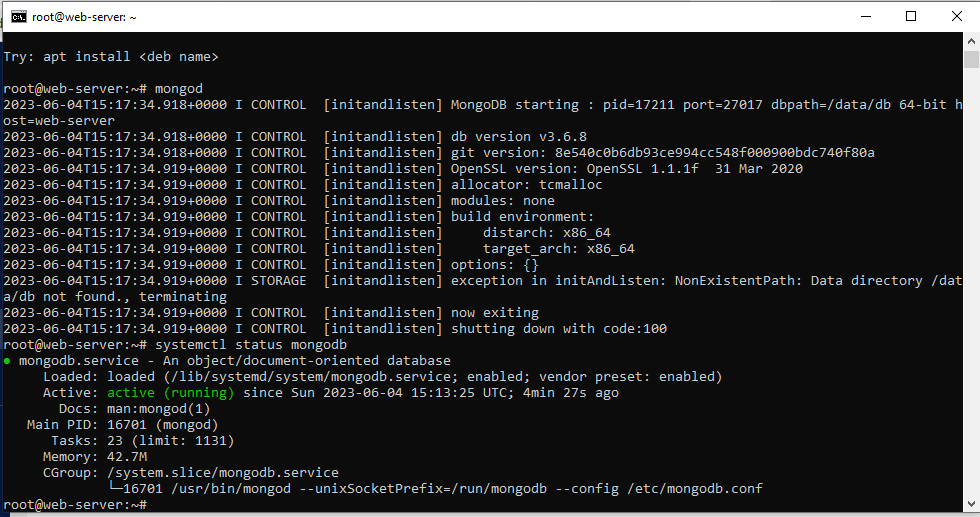
Description automatically generated

A simple command in the command prompt, like sudo ssh root@ip, and I was successfully logged into my root server. Having full control over the server gives me peace of mind.

A screenshot of a computer

Description automatically generated

Next, I proceeded to install the essential software and packages for my project. I installed Node.js and npm to power my backend, enabling me to build powerful server-side applications. Additionally, I set up MongoDB as my database to handle data storage and retrieval efficiently.



Enhancing network security involves managing inbound and outbound firewall rules. These rules play a crucial role in controlling and securing network traffic. Here's an explanation of managing these rules:

**Inbound Firewall Rules:**

Inbound rules focus on controlling incoming traffic to your network. They determine what traffic is allowed or blocked based on specific criteria such as:

Source IP address: You can specify the IP addresses or ranges from which incoming traffic is allowed.

Ports: You can define which ports should be open or closed for incoming connections.

Protocols: You can specify the protocols (e.g., TCP, UDP) that are allowed for inbound traffic.

By properly configuring inbound rules, you can restrict access to your network, allowing only authorized traffic and blocking potential threats.

**Outbound Firewall Rules:**

Outbound rules are responsible for governing outgoing connections from your network. These rules help prevent unauthorized access and protect against data exfiltration. Some considerations for outbound rules include:

Destination IP address: You can specify the IP addresses or ranges that outgoing connections are allowed to access.

Ports: You can define which ports are open or closed for outgoing connections.

Protocols: You can restrict the protocols used for outbound traffic to enhance security.

Configuring outbound rules allows you to control the outgoing connections from your network, ensuring that only legitimate traffic is allowed and preventing unauthorized communication.

A screenshot of a computer

Description automatically generated

**🚀 Exciting Milestone Achieved: My Website Running on a Server! 🎉**

One of the critical steps was transferring my carefully packed artifacts to the server. With a simple scp file name root@ip:/root command, I successfully copied and pasted my artifacts file to the server's designated location. This ensured that all the required files and dependencies were in place for a smooth deployment.

A picture containing text, screenshot, computer, software

Description automatically generated

A picture containing text, electronics, screenshot, software

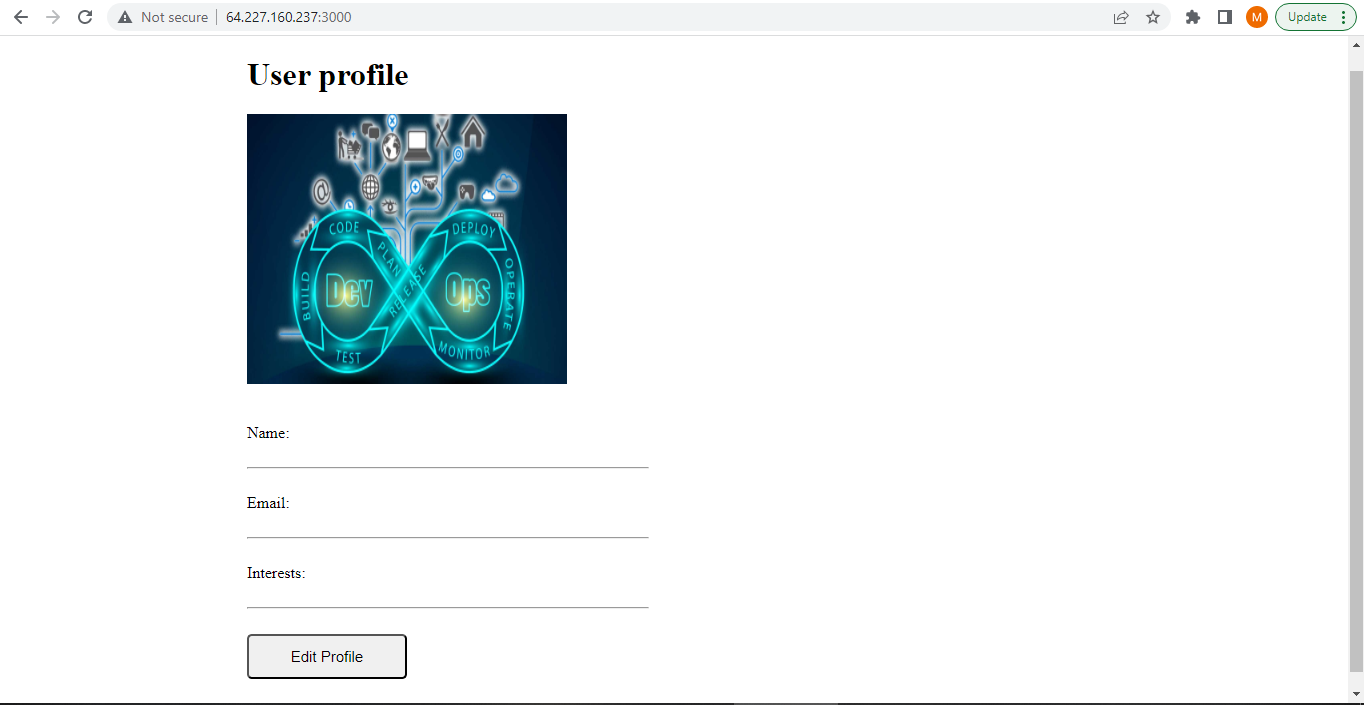
Description automatically generated

Next, I swiftly installed all the necessary packages by running npm install. This command automatically fetched and installed all the dependencies specified in my project's package.json file. This step guaranteed that my website had all the required components to run seamlessly.

A screenshot of a computer

Description automatically generated with medium confidence

With everything set up, it was time to launch my website! A quick **“npm run start”** command started the website on the server, app listening on port 3000.



I invite you to check out the app by clicking the link below and experience firsthand the result of countless hours of coding, testing, and refining:  
<https://lnkd.in/dfdzRhuZ> 🌐💻  
  
Throughout this project, I've encountered numerous hurdles, but each one has presented an opportunity for growth and learning. I've come to realize that some of the challenges I faced were due to my own mistakes, but these experiences have only made me a better developer. 💡💪  
  
Completing this project is a significant accomplishment for me, and I want to express my gratitude to everyone who supported and encouraged me along the way. Your unwavering support and guidance have been instrumental in making this dream a reality. 🙏🤗  
  
This journey has not only enhanced my technical skills but also taught me valuable lessons in patience, problem-solving, and perseverance. It's a testament to the power of continuous learning and growth as a developer. 🌱✨  
  
Thank you once again for being part of my journey. Your support means the world to me. Let's continue building amazing things in the world of app development! 💻🌍