# **Amit Ranjan Shashi**

Energetic Software developer with expertise in coding and development through educations, looking for the challenging career which demands the best of my professional ability in terms of technical and analytical skills which help me in broadening and enhancing my current skills and knowledge.

## **Professional Summary**

- 1. Experience in web development with specialization in React Js, JavaScript, HTML, CSS, Azure Cloud.
- 2. Very good understanding on Object Oriented Programming System (OOPS).
- 3. Experience in client-side technology like JavaScript.
- 4. Good knowledge of My-SQL and NoSQL databases.
- 5. Experience in applications development on Windows environment.
- 6. Excellent interpersonal skills, outstanding problem solving and decision-making skills.
- 7. Flexible and result/deadline oriented, hardworking, fast learning curve and team work experience.

## **Professional Experience**

Completed 6 months of Internship with Cognizant as React JS Developer, Bangalore (April 2022 - September 2022).

Currently, I am working as YouTube Educator. I make videos on JavaScript and ReactJS. YouTube-Link

Professional Skill Set			
Language	je Java and JavaScript		
Framework	Framework React JS, Redux, Express JS, Node JS		
Web Technologies HTML, CSS, Bootstrap, Tailwind CSS			
Database Technologies	atabase Technologies Mongo DB		
IDE	Microsoft Visual Studio Code, Sublime Text, WebStorm		
Operating System Windows Family (Windows XP, Windows 7, Windows 8)			

Education Qualification					
Examination	College Name	Year	Aggregate		
Bachelor of Engineering (CS Branch)	BNMIT, Bangalore	2022	8.1 CGPA		

Extra Qualification					
<b>Course Name</b>	Institute Name	Duration	Grade		

Machine Learning	TCS ION Digital Learning Hub	4 months	A

# **Project Details**

Project Name To-Do List

**Environment** React JS, Redux, JavaScript, Html, CSS, Azure Cloud

Responsibilities:

1. Worked on to-do list using React JS

2. Deployed, Configured, and Maintained Cloud Services and Databases.

3. Improved security by using Azure Key Vault for encryption of keys, passwords and other sensitive information.

**Project Name** My Notebook (Full-Stack MERN Project)

**Environment** React JS, JavaScript, Cascading Style Sheets (CSS), Mongoose API,

Tailwind CSS, Microsoft Visual Studio Code, MongoDB, HTML

#### Responsibilities:

1. Created a web app where users can login to create, read, update and delete their notes.

- 2. Used React.JS for frontend and Express.JS and Node.JS for backend.
- 3. Data is stored in the database using Mongoose and MongoDB.
- 4. JWT is used for authorization and Express validator is used for validation.
- 5. BCrypt Algorithm is used to hash and salt passwords securely.
- 6. Bootstrap is used for making a fully responsive website.
- 7. Source Code Link: https://github.com/AmitShashi/React-JS-Projects.
- 8. Deployed Project Link: https://amit-mynotebook.netlify.app

### Personal

I am very simple and fun loving. Enjoy talking to friends and value friendship. Love driving and site seeing. Hope to travel round the globe, see different places, people and culture.

My interests are travel & site seeing, teaching, new technology, web development, social service activities. In general, interested in anything that requires research and analysis, and useful to my career.

Date: 22/03/2023 Amit Ranjan Shashi Place: Patna Signature