SABIN ANDREI

SUMMARY

As a dedicated and enthusiastic full-stack developer, I have embarked on a transformative journey in the past six months with the Epicode course, where I have acquired comprehensive coding skills and developed a strong foundation in web development. With a focus on becoming a versatile professional, I have honed my expertise in both front-end and back-end technologies.

EXPERIENCE

Student, 09/2022 - 05/2023 Epicode - Newmarket, Suffolk

- Completed an intensive and comprehensive full-stack developer training program through Epicode.
- Acquired proficiency in front-end and back-end web development technologies, including HTML, CSS, JavaScript, React, Node.js, and Express.js.
- Developed hands-on experience in building dynamic web applications and implementing responsive web design principles.
- Demonstrated understanding of database management using SQL and MongoDB, including designing and optimizing database structures.
- Practiced version control with Git, collaborating effectively with fellow learners to manage codebase efficiently.
- Utilized industry-standard tools and frameworks, including Bootstrap, RESTful APIs, and deployment platforms like Vercel, Cyclic and Railway.
- Applied agile development methodologies during coursework, fostering effective project management and teamwork skills.
- Engaged in problem-solving activities, debugging code, and resolving technical challenges to ensure the functionality and usability of applications.
- Actively participated in code reviews, providing and receiving constructive feedback to improve code quality.

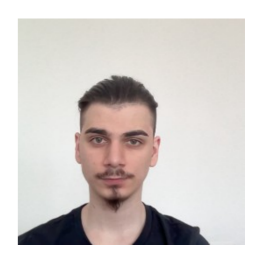
EDUCATION

Full-Stack Developer, Web Developing, 2023 Epicode - Rome, Italy

• Coursework in Web Development

GCSEs, 2017

Newmarket Academy - Newmarket, SFK



CONTACT

Address: Newmarket, Suffolk CB8 0QL

Phone: 07377700154

Email: sabinandrei125@gmail.com

SKILLS

- Web Development Stacks. The Mern Stack
- Database Technologies MongoDb with Mongoose, PostgresSQL
- Technologies and Frameworks Javascript, Typescript, React, Redux, Vite, Node JS, Express. JS