BURAK KARAMAN FULL STACK DEVELOPER

Potsdam, Germany | +49 157 530 30 761 | E-Mail | Website | GitHub | LinkedIn

SUMMARY

Full Stack Developer with 5 years of professional experience in the cinema industry, I am transitioning into the technology sector. As a highly motivated career changer, I bring a unique perspective and diverse skills to the software industry. I leverage my creative thinking and visual expression for the digital realm. My comprehensive full-stack development training has honed my skills in **HTML5**, **CSS3**, **JavaScript**, **Node.js**, and **MongoDB**, enabling me to craft captivating user experiences. Proficient in developing dynamic web applications using modern libraries like **React**, I seamlessly blend technical proficiency with artistic vision to deliver engaging and intuitive digital products. My fascination with technology drives me to improve daily in programming, learn continuously, and share my knowledge with others.

SKILLS

Frontend: HTML5, JavaScript, jQuery, React.js, Redux.js
Styling: CSS3, Bootstrap, Material UI, Tailwind.CSS, Styled-Components
Backend: Node.js, MongoDB, PostgreSQL, Sqlite3, Docker
Tools: Postman, Thunder, Figma
Soft Skills: Meticulous, adaptable, proactive problem solver, work discipline, high energy

PROFESSIONAL EXPERIENCES

Full Stack Development IT Bootcamp, Clarusway DE

- Collaborated effectively within a 7-member team to develop high-quality web applications.
- Design and development of frontend and backend projects using HTML5, CSS3, JavaScript, React.js, Node.js.
- Expertly managed global state with **Redux**, ensuring seamless state handling in web applications.
- Gained competency in project management methodologies, including Scrum and Agile.

Camera Department / Documentary Film, Director of Photography,

- Directed and managed the cinematography for a documentary film focusing on the roles of actors and team leads.
- Supervised a team of professionals to produce a 24-minute documentary.

PROJECTS

- Volunteerium: is a web platform designed for volunteers and organizations to create and participate in events. The frontend was implemented using React, TailwindCSS, and Redux for state management. The backend was developed with Node.js and MongoDB. Real-time messaging functionality was implemented using Socket.io to enhance communication between users. The project followed an agile development approach, making use of tools like Jira and GitHub for effective project management. Additionally, the UI/UX design process was carried out using Figma to ensure a user-centered and streamlined design.
- Smart Stock App: is an online single page web application that enables you to manage orders and inventory with ability to get, add, edit, and delete products, firms, brands, sales, and purchases. Technical Stack: HTML, CSS, JavaScript, React, and Material UI in frontend, CRUD operations and authentication-authorization in backend and Redux Toolkit for state management. Live Link: Smart Stock
- Bloggy App: is a personal blogging application that aims to create blog posts using a database and display them in the dashboard. Blog posts can be added, deleted and updated. The project uses database for data storage, Material UI library for styling, react-router library for page transitions, formik and yup frameworks for form structure and validation. Database was also used for login and authorization processes. Live Link: Bloggy

EDUCATION

Bachelor's degree, Cinema and Television, Istanbul University

COURSES & CERTIFICATIONS

• Fullstack Developer	Nov 2024
Backend with NodeJS	Aug 2024
• Node.js, The Complete Bootcamp	Jul 2024
• Frontend Developer with React	May 2024
• Frontend Web Developer	Feb 2024

LANGUAGES

Nov 2023 – Nov 2024

Apr 2020 – Jul 2020

Sept 2015 - Jun 2021

German: B2 | English: B2 | Turkish: Native