

Ena Rukavina

ena.rukavina@gmail.com | +382/68825362 | enarukavina.github.io/Portfolio

Frontend developer with proven ability to collaborate effectively with other developers while also being able to work independently. Passionate about creating beautiful UI and transforming it into clean and functional code and going the extra mile to ensure the customer is unquestionably satisfied with the product.

Experience

FRONTEND DEVELOPER | FUNESTRA (EXTERNAL ASSOCIATE) | 2021 – PRESENT

- Developing user-friendly and visually appealing interfaces for web and mobile applications. Working closely with the backend team to ensure seamless integration between the frontend and backend systems.

CEO | DEVEM (EMPLOYMENT) | 2021 – PRESENT

Projects

ZOYYA | 2021 – PRESENT

Zoyya is an online service marketplace for all service providers whose business is based on appointment, offering a modern web and mobile interface to end consumers to book their appointments, any time 24/7. For service providers, Zoyya offers a wide range of professional tools for increasing sales, managing appointments and schedule.

My responsibilities:

- Design and develop new features and improve existing features to meet customer requirements and business goals
- Work with back-end team to build beautiful and functional user interfaces for clients without compromising functionality for both web and mobile application
- Write clean and reusable code
- Work in agile environment with weekly stand-ups and keep track of user stories/bugs in GitHub projects

PERSONAL PROJECTS | 2020 – 2021

- Worked on personal/study projects focused on improving my knowledge of CSS and JavaScript.

Education

BACHELOR OF GEOLOGICAL ENGINEERING | 2020 | FACULTY OF MINING, GEOLOGY AND PETROLEUM ENGINEERING, UNIVERSITY OF ZAGREB

Skills & Abilities

- | | |
|-------------------------|-----------------------|
| • React.JS | • Communication |
| • React Native | • Responsibility |
| • JavaScript/TypeScript | • Persistence |
| • Git/GitHub | • Adaptability |
| • HTML | • Problem solving |
| • CSS | • Teamwork |
| • GraphQL | • Attention to detail |
| • Figma | |