

CONTACT

PHONE: 062-297-160

EMAIL:

delic7262@gmail.com

Portfolio website:

https://hamzadelic.vercel.app

LinkedIn:

https://www.linkedin.com/in/hamzadelic/

GitHub:

https://github.com/dela444

HAMZA DELIĆ

ABOUT ME

As an Information Technology graduate with an associate degree from the Faculty of Science, I have a strong desire to learn and grow in a professional environment. During my studies, I have gained experience working both independently and as part of a team. I have developed a portfolio website where you can explore my projects and work. You can visit my portfolio at https://hamzadelic.vercel.app. Additionally, I have prepared demo videos providing a quick overview for each project featured on my portfolio. You can find these videos within the description of each project.

EDUCATION

Faculty of Science

2021 – 2024 Associate degree

Field: Information technology

Electrical Engineering School for Energetics

High school

Field: Electrical Engineering

WORK EXPIRIENCE

KING ICT

Software Developer intern April 2023 – May 2023

During my internship, I worked with Oracle APEX to develop the "Student Service" application. This faculty management tool enables faculty administrators handling of professors, subjects and students. Professors can manage subjects and examinations, while students can apply for exams, view their results and track their academic progress.

EXPERIENCE THROUGH STUDY

- Designed and developed a custom cake ordering web application, using React.js for the frontend, Node.js for the backend and PostgreSQL for the database. This project features functionalities such as customizable cake designs, personal cake orders and admin panel for managing users and orders. The application allows users to choose from existing cake designs, personalize their cakes and create custom designs, providing a user-friendly experience and seamless interaction.
- Collaborated on a team project to develop a sports hall renting website using React.js as the frontend framework, Django as the backend and SQLite as the database.
- Developed a web application similar to Slido app using the Express framework with Node, is as the backend, EJS as the frontend framework and PostgreSQL as the database.
- Designed and developed portfolio website using React.js, showcasing my skills and projects in a user-friendly and interactive manner.
- Covered web development basics and worked with popular libraries like jQuery, Bootstrap and Material-UI.
- Studied object-oriented programming, data structures and algorithms in C++
- Gained familiarity with Java and developed simple games like Snake and Brick Breaker.
- Developed a strong foundation in programming concepts and logic through coursework in Python

SKILLS

Programming languages and frameworks I've worked with:

- Backend:
 - Node.js
 - Express.js
 - o Django
- Frontend:
 - o React.js
- Databases:
 - PostgreSQL
 - SQLite
 - Oracle
- Other:
 - Oracle APEX
 - o Java
 - o C++
 - o Python