Alessandro De Prato

Developer | Full Stack Developer | Analyst



328 2147515



✓ alessandro.deprato@outlook.com

Dedicated developer, consistently engaged

innovation and advancements

technology and information technology.



Tolmezzo (UD)



10.10.1983

Curious, dynamic, and adaptable, I am passionate about learning new languages and taking on challenging, innovative projects. I am also an avid enthusiast of nature and outdoor activities.

Languages

Azure

Education

UniUD - 2011

Bachelor of Science in Computer Science

100/110

UniUD

Tutoring in programming, databases, algorithms, and data structures.

Skills

Collaboration

Organization

Communication

Problem-solving

Learning

Concentration

Language

Italian

English

Extra

In Australia (2011/2013) | Multicultural Team | Agility | Versatility

I hereby consent to the processing of the personal data included in my curriculum vitae in accordance with Legislative Decree 196/2003, as amended by Legislative Decree 101/2018, and Article 13 of the GDPR (EU Regulation 2016/679).

Professional Experience

Banca Sella | Biella

2021 - 2024

Front-End Engineer

Developed front-end onboarding software for customer acquisition, including new screens, bug fixes, and troubleshooting. Built an MVP for loan provisioning and maintained the Home Banking application. Technologies: HTML5, CSS3, React.js, React Bootstrap, Redux, TypeScript, Storybook, Tailwind CSS.

BeanTech | Udine

Software Developer

2017 - 2021

Developed enterprise applications across various domains, including industrial automation, IGP and DOP certification, CRM systems, and business intelligence solutions. Technologies utilized: SQL Server, C#, HTML5, CSS3, AngularJS, React.js, React Native, Bootstrap, LESS, and Microsoft Azure.

TecnoTeca | Udine

2015-2017

Programmer Analyst

Responsible for the customization of the configuration management platform 'CMDBuild Ready2Use' for the client Technologies: Java, Postgres, TWE, Groovy, iReport, REST, Maven.

CRIF | Bologna

2013-2015

Full Stack Developer

Front-end and back-end development. Implementation of automated UI testing utilizing Selenium WebDriver. Technologies: Oracle, EJB, Hibernate, Struts2, AngularJS, Maven, JUnit, Selenium WebDriver.