

Contato

47984242802 (Mobile)
zenf2.lucas@gmail.com

www.linkedin.com/in/lucasdesena
(LinkedIn)
github.com/lucasbnu (Portfolio)

Principais competências

Programação de computadores
Programação de sistemas
Banco de dados Oracle

Lucas De Sena

Software Engineer | Apex | UNIASSELVI |
Blumenau

Resumo

Programador e apaixonado por ciências

Experiência

Apex Ensino

Professor

abril de 2022 - Present (4 meses)

Blumenau, Santa Catarina, Brasil

Ministro aulas de C#, Java e Banco de Dados.

apexensino.com.br/

MV

Software Engineer

dezembro de 2021 - Present (8 meses)

Outsourced worker by Pulsati

JavaScript / Java / PLSQL / HTML5 Programmer. Development, analysis and maintenance of EMR Soul system at MV.

Main activities: development, analysis and maintenance of Soul System.

Philips

Systems analyst

fevereiro de 2021 - dezembro de 2021 (11 meses)

Blumenau, Santa Catarina, Brazil

Outsourced worker by Workforce

JavaScript / Java / PLSQL / HTML5 Programmer. Development, analysis and maintenance of EMR Tasy system at Philips.

Main activities: development, analysis and maintenance of Tasy System.

Operacional Solution

Experienced Software Engineer

outubro de 2018 - fevereiro de 2021 (2 anos 5 meses)

Blumenau, Santa Catarina, Brasil

Delphi / PLSQL Oracle Programmer 10,11,12. Development in the technology area.

Main activities: development of new systems tools and components according to the Technology sector functions.

Philips

1 ano 9 meses

Entry level Software Engineer

novembro de 2017 - outubro de 2018 (1 ano)

Blumenau, Santa Catarina, Brasil

Delphi / PLSQL / Java Programmer. Development, analysis and maintenance of EMR Tasy and

Multimed system at Philips.

Main activities: development, analysis and maintenance of Tasy and Multimed Systems.

Intern

fevereiro de 2017 - novembro de 2017 (10 meses)

Blumenau, Santa Catarina, Brasil

Delphi / PLSQL Programmer. Development, analysis and maintenance of EMR Multimed system at Philips.

Main activities: development, analysis and maintenance of Multimed System.

Formação acadêmica

UNIASSELVI

University education, Computer Systems Analysis · (2020 - 2023)

Harvard University

Extension course, Computer Science · (fevereiro de 2022 - dezembro de 2022)

CEDUP Hermann Hering (Entra21)

Integrated with high school, Delphi · (2016 - 2016)