Name Surname | Software Engineer

City - Country

Company name May 10, 2020

City Country

Dear Hiring Manager,

Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content.

Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content.

Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content.

Letter content. Letter content. Letter content. Letter content. Letter content. Letter content. Letter content.

Yours sincerely,

Name Surname

encl: curriculum vitæ

Name Surname | Software Engineer

City - Country

+0 01 50005 5555 • mame.surname@maildomain.com in namesurname • • • namesurname • • live:namesurname

Professional experience

Employer X City

Full stack software engineer, Project X 01/2017-present

Developed a, b and c... . Improved Z... . Redesigned system K.

Employer Y City

Back end software engineer, Project Y 01/2015-12/2016

Developed j, k and l... . Improved X... . Redesigned system K.

Employer W City

Software engineer, Project W 01/2011-12/2014

Developed f, g and h... . Improved P... . Redesigned system D.

Education and qualifications

University X

Master of Science in Computer Science 01/2013-01/2015

Developed a

Adviser: Professor X. Co-adviser: Professor Y. Thesis title: A Framework for (...)

University Y

Bachelor of Science in Computer Science 01/2006-06/2010

Languages

English: Good command Portuguese: Native speaker

Areas of expertise

Programming Languages: C#, Javascript, Type- Software design: Object-oriented design, Design script, C++, C, Java, Python, HTML, CSS, Bash Shell, Powershell

Frameworks: .Net, Entity Framework, Asp.Net, Database: SQL Server, Oracle, DB2, Adabas, SpecFlow, Angular, Android, JDK, Boost

Platform: REST, Web, Android, Desktop, Linux, Process: Agile, Kanban, Scrum, TDD Windows, Git, TFS

Messaging passing, SOLID principles, BDD, UML PL/SQL, Firebird, MongoDB, Redis

patterns, Architectural patterns, Parallel computing,