

Caio Henrique Pardal Dos Santos

Fullstack Developer

Contact

Address

Dr. Ruberlei Boaretto Da Silva
Campinas, SP, 13083710

Phone

(11)97348-6102

E-mail

pardal.henrique@gmail.com

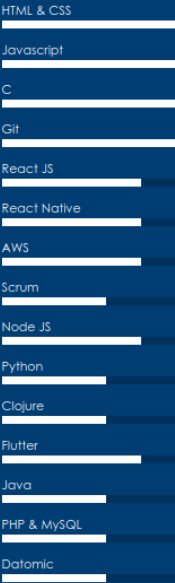
UnkedIn

<https://www.linkedin.com/in/caio-henrique-pardal>

WWW

<https://caiopardal.github.io/personal-page/>

Skills



Multi-faceted software developer knowledgeable in HTML, CSS, JavaScript, React JS, React Native, Node JS, Clojure, Python, C, Java, Postgres, MySQL, Firebase, Amazon Web Services and some other frameworks and technologies. Skilled at technical leadership, communication and presentations. Experienced in full project life cycle from design to implementation to integration. Experienced with Scrum and other agile methodologies for software development. Always willing to learn more and improve my skills

Work History

2020-01 - Current	<div>Software Engineer Developer</div> <div><i>DieselBank, Campinas, SP</i></div> <div>DieselBank is a new Fintech that provides a digital bank account for truck drivers, so as Software Engineer Developer I'm responsible for developing the company's Web application and application on the back end as on front end with my co-workers. Working with Clojure for the construction of the Microservices, Flutter for the Mobile application and Datomic Cloud as the main database. Languages and Technologies: > Back-end development - Clojure, Node.JS, Datomic Cloud, Apache Kafka > Mobile Development - Flutter, Dart, Android Studio > Software architecture - AWS, Docker, Git, Mocha, Chai, Midge</div>
2019-01 - 2019-12	<div>Web and Mobile Developer</div> <div><i>ClassApp, Campinas, SP</i></div> <div>Development of new features and maintenance offer for the company's main products (Website and App). During my work period, I worked with the Scrum methodology and Squads to create and provide new features, along with bug fixes in the company's projects. Languages and technologies that I worked with: > Web Development - React, JavaScript, GraphQL, SemanticUI, Node.JS > Mobile Development - React Native, JavaScript, GraphQL, Xcode, Android Studio - Software Architecture and Testing - AWS, Circle CI, Git, NightWatch e Selenium</div>
2017-12 - 2019-01	<div>Project Development Director</div> <div><i>Conpec - Empresa Júnior De Computação, Campinas, SP</i></div> <div>Use of the Scrum methodology to manage and coordinate the execution of projects within the company. Continuous search for tools, languages and software development technologies for project execution. Assistance to the development of Web and Mobile Projects, providing training materials, workshops and support for consultants in the area. Responsible for creating and defining the strategy of the company and of the project development area with other directors, using OKRs and KPIs to measure the company's results and performance.</div>
2017-08 - 2020-11	<div>Developer Intern</div> <div><i>Conpec - Empresa Júnior De Computação, Campinas, SP</i></div> <div>Developed some mobile and web projects for clients who hired the company's services. Languages and technologies: > Web Development - HTML, CSS, Javascript, Vue.js, React.js, JQuery, PHP, MySQL, Postgres > Mobile Development - React Native > DevOps - Heroku and Firebase</div>

Education

2017-01 - Current	<div>Bachelor of Engineering: Computer Engineering</div> <div><i>Universidade Estadual De Campinas - UNICAMP - Campinas - SP</i></div> <div><ul style="list-style-type: none">Member of Conpec - Empresa Junior de Computação da UnicampMember of Semana da computação da Unicamp - SECOMPCurriculum: https://www.dac.unicamp.br/sistemas/catalogos/grad/catalogo2020/curriculoPleno/cp34.html</div>
2014-01 - 2016-12	<div>High School With Mechanical Technician Degree: General Mechanics</div> <div><i>Instituto Federal De São Paulo - IFSP - São Paulo - SP</i></div> <div>During the technician I had contact with several areas that involve Mechanics, such as: Automobile, Robotics, General Mechanics, Construction and Projection of Machines and Parts, Solids and Fluids. In the area of Robotics and Parts Projection, I had more contact with programming, writing codes for Arduino and G Language. I concluded the course by making a truck engine cooling device, which would work directly with their current Intercoolers.</div>