



Lester Cardoz

lestercardoz11@gmail.com

linkedin.com/in/lestercardoz11

github.com/lestercardoz11

Mumbai, Maharashtra

Software Developer with hands-on experience designing, developing, and implementing applications and solutions using a range of technologies and programming languages. Seeking to leverage broad development experience and hands-on technical expertise in a challenging role as a Full-stack Developer.

WORK EXPERIENCE

JUNIOR DEVELOPER | SEPT 2020 – ONGOING

AJACKUS CONSULTANCY - FULL TIME | *Mumbai, India*

- Produce clean, well-designed code & detailed specifications.
- Troubleshoot, test and maintain the core product software and databases to ensure strong optimization and functionality.
- Contribute in all phases of the development lifecycle & follow industry best practices.
- Develop and deploy new features to facilitate related procedures and tools.

WEB DEVELOPER | OCT 2019 – MAR 2020

TRIBUS - PART TIME | *Pune, India*

- Implemented and deployed a website for non-governmental organization using HTML/CSS, Bootstrap, JavaScript, and Google Cloud Services.

.NET DEVELOPER | DEC 2018 – JUNE 2019

IMTAC - INTERNSHIP | *Muscat, Oman*

- Designed and implemented multi-tier software using the latest technologies, such as ASP.NET, C#, HTML/CSS, jQuery, and SQL Server.
- Participated in a full software development life cycle from scoping, analysis, design, and implementation & solutions to meet client

MAJOR PROJECTS

- 1 **Safe Travel Barometer** - Developed backend and frontend features using Laravel, Laravel Backpack, PHP and Next.js for admin and dashboard UI.
- 2 **Property Capsule** - Migration of multiple websites from PHP to Freemarket.
- 3 **Bangladesh Prime Minister** - Developed clean, responsive frontend UI from scratch using Next.js and StrapiCMS.

ACADEMIC QUALIFICATIONS

B.TECH. COMPUTER SCIENCE & ENGINEERING | 2017 – 2020

Symbiosis Institute of Technology, Pune, India

DIPLOMA IN COMPUTER ENGINEERING (MSBTE) | 2015 – 2017

Vidyalankar Polytechnic, Mumbai, India

ACADEMIC PROJECTS

Fault Detection for Predictive Maintenance in Industry 4.0 (2020)

A research to illustrate the use of machine learning and deep learning for predictive analysis in industry 4.0.

TECHNICAL SKILLS

Programming Technologies:

JavaScript, React, Next.js, Spring, Freemarket, StrapiCMS, GraphQL, PHP, Laravel, Python, C#, HTML, CSS/SASS, Machine Learning, C++, Java

Tools:

VS Code, MS Visual Studio, Git, GitHub, Adobe Photoshop, Adobe XD, Figma

Database Management:

SQL Server 2014, MySQL, Postgres SQL, MongoDB

SOFT SKILLS

Communication, Teamwork, Organization, Decision making, Time Management

ADDITIONAL

QUALIFICATIONS

JavaScript, jQuery, and JSON

University of Michigan from Coursera (07/2020)

Building Web Applications in PHP

University of Michigan from Coursera (07/2020)

ACHIEVEMENTS

Won the Symbiosis International University Inter-Institute Football Tournament, Pune, India (2018)

Won the Football Protathlitis Tournament conducted by Symbiosis Institute of Technology, Pune, India (2018)

Secured 3rd Place in 400m Inter-School CBSE Clusters Athletics Meet, Oman (2012)

INTERESTS

Technology Enthusiast, Coding, Travelling, Football, Athletics

Reference available upon request.