

YOHAN DALPETHADU

Senior Software Engineer

I am a Senior Software Engineer with a distinguished track record of over three years in the dynamic realm of software development. With a passion for innovation and a deep understanding of cutting-edge technologies, this seasoned professional has consistently delivered exceptional results in a variety of challenging projects. expertise extends across multiple programming languages, software development methodologies, and the ability to collaborate effectively within cross-functional teams.

CONTACT INFO



PHONE +94710434728



EMAIL

yohandal@gmail.com

ADDRESS

No 125/B Mahahunupitiya, Negombo, Sri Lanka.

Website

https://www.yohandalpethadu.online

Parsonal Information

- Full Name Constha Patabadnige Yohan Dananjaya Dalpethadu
- Date of birth 1996 December 11th
 - Nationalty Sri Lankan
- **Gender** Male

Education

GCE Advanced Level - 2016 **Esoft Metro Campus - Negombo** Diploma in Information Technology with E-commerce

Maris Stella Collage - Negombo GCE Ordinary Level - 2013

Diploma in Information Technology with E-commerce 2015/03 - 2015/07

National School Of Business Management B.Sc (Hons) Software Engineering - First Class Graduate (Plymouth University - UK)

WORK EXPERIENCE

Intern Concon Solutions (PVT) .Ltd 2020/02 - 2020/07

Associate Software Engineer Concon Solutions (PVT) .Ltd 2020/07 - 2022/01

Senior Software Engineer Concon Solutions (PVT) .Ltd 2022/01 - 2022/07

Software Engineer - Part Time Tecxa (PVT) .Ltd 2021/09 - 2023/09

Senior Software Engineer BloomingBox (UAE) 2022/07 - Now

Key Responsibilities & duties above positions

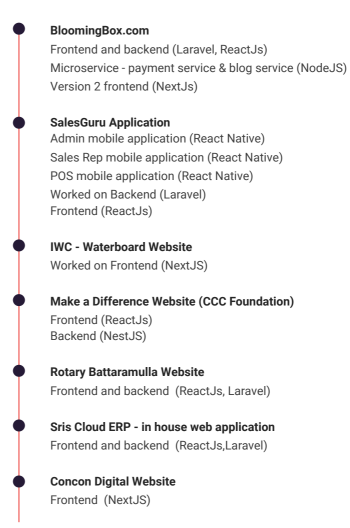
- Design, code, test, and debug software applications.
- Collaborate with cross-functional teams to gather requirements.
- Maintain and update existing software.
- Troubleshoot and resolve software defects.
- Stay updated on industry trends and emerging technologies.



PHP / Laravel



Projects



Referance

Referances available upon request

Validation

I confirm all the above stated details are true & accurate to the best of my knowledge.