

#### C# Developer

July 2018 - Present



The Taxback Group

International Fund Transfer CRM ASP.NET Core application front-end development with React library.

#### Consultant

February 2018 - March 2018

First American (India) Private Ltd.

HR Management ASP.NET MVC application front-end development using React, HTML5, SCSS, Bootstrap.

## **Senior System Engineer**

August 2013 - January 2017



Infosys Limited

Designing, development and maintenance of 3-tier web applications using ASP.NET, ADO.NET and C#. Enhanced UI using HTML, SCSS and Bootstrap.

### EDUCATION

Bachelor of Information Technology (2008 - 2012)



Anna University, Chennai

High School (2006 - 2008)

Central Board of Secondary Education, New Delhi

# **UF** COMPETENCE

- UI/Web Development HTML, Bootstrap, CSS, SCSS
- Frontend Development React, ASP.NET/C#, Gulp, Git, VSTS

#### **PROJECTS**

#### 1. International Fund Transfer CRM (Transfermate)

Web App to Send & Receive Business Payments Internationally between Individual, Corporate and sole trader entities. React, Bootstrap, ASP.NET Core

#### 2. HR Management System

Design and Development of Intranet Web App, encompassing all phases of recruitment cycle. React, Bootstrap, SCSS

#### 3. Auto-Finance CRM

Customer interaction web app for handling consumer financial products. Bootstrap, CSS, ASP.NET

# **VARUN RAVINDRAN**

## SENIOR WEB DEVELOPER



# HIGHLIGHTS

- Reduced load time by 40% by minifying & bundling JS and CSS files, image optimisation & web icons/fonts.
- Revamped homepage and site layout with well defined page structure.
- Applied best practices and evolutions on frontend development to deliver fast, efficient and scalable site.



# **ACHIEVEMENTS**

- 1. Spot Award by Infosys Ltd. for excellent commitment and contribution.
- 2. Microsoft Certified Professional.
- 3. Secured C1/4 (Advanced) Level in BULATS English Examination by the University of Cambridge.



# CONTACT



+91 8885 633796



x.varun.nair@gmail.com

Ashok Nagar, BLR 560025



www.rhombuz.com



# **INTERESTS**











