+91 9566272629

Somu.12995@gmail.com

No.41, South perumal koil street vadapalani





Full Stack Developer

## CAREER OBJECTIVE

To engage myself in an organization where I can learn and implement innovative ideas for the problems in present scenario, while enhancing my knowledge yet further.

Dedicated professional providing exceptional support with necessary functions throughout implementation of any products.

PROFESSIONAL EXPERIENCE

# **Full Stack Developer Trainee**

Guvi Geek Network, March - Current

Pursuing MERN stack development

### **BNY Mellon**

Representative CorporateAction2020-2021 BNY MELLON PVT Ltd, Inter-representative (Global Clearance and Settlements),

India Operational Services January 2022 - Current

Performing Cash & Position settlements between Broker data vs, Client data using Netx360 Application, Excel and TLM (Smart Stream Reconciliation) systems.

Clearing and settlements Involves data downloading from the Netx360 app to clear the trade using TLM and Excel, matching & commenting with research part daily.

Processing live trade as per the instruction provided by the clients and the clearing corporation for the trades

Matching the trades and send the instruction for settlements.

# Barclays (AUG 2018 - Dec 2019)

Associate (Retail Banking)

Handling the queries of the clients and validating for internal evidence. Analyzing the client date and given them for proper feedbacks. Act under the guidelines of financial conduct authority. Checking the client account, financial assets, and bankruptcy. Sending the mails for further information about the clients.

#### EDUCATION

Aeronautical Engineering.

Madha engineering collage
Kundrathur.
2012 - 2016

PCKG, Higher Secondary
school
Kodambakkam 2010-2012.

SOFTWARRE SKILLS

JAVA SCRIPT

♦ ♦ ♦ ♦ ♦ HTML,CSS

• • • • •

REACT

DATABASE(SQL AND NONSQL)

● ● ● ● ■ EXPRESS

• • • • •

NODE.JS

••••

SOFT SKILLS

COMMUNICATION AND LEADERSHIP



HOBBIES

- Reading books
- Playing Carrom & Chess

LANGUAGES

Tamil -S/R/W

• English -S/R/W

S- Speak R- Read W- Write