



Arunachalam S

Team Lead
Sedin Technologies



Summary

Team Lead with 7+ years of experience. Strong in coding and design technologies. Have a good knowledge in React JS, Flutter, Dart, Rest API, Java, Java Script, SQL Server, Robotic Process Automation (RPA). To seek challenging assignment and responsibility, with an opportunity for growth and career advancement as successful achievements.



Experience Summary

2017-11 -
present

Sedin Technologies

6.5 Years

Team Lead

- Joined Sedin Technologies as junior software developer from 2017-11 and working around 6+ years.
- Worked in challenging technologies React JS, UI Path, xCP, Captiva, Java, Flutter and React Native.
- Lead a team of 8 individuals, Provide guidance, mentorship, and support to team members to foster professional growth and development.
- Handled 5+ projects as a team lead with successful project deliveries on leading companies (Sundaram Finance).

2016-09 -
2017-10

Full Creative

1 Year

Junior Software Developer

- Started career in Full Creative as a junior software developer around 1 year.
- Gained knowledge about Java, .Net, c#, SQL Server, Javascript.
- Worked in different projects Setmore and AdaptiveU



Skills

- **Programming Languages:** Java, Advance Java
- **Scripting Languages:** JavaScript, JQuery.
- **Frontend Technologies:** Material UI, React, React Native, HTML, CSS, KENDO UI.
- **Frameworks:** Ext JS, Apache TomCat
- **Tools:** VS Code, Eclipse, Xcode, Android Studio
- **Database Skills:** SQL Server 2012, 2016, Mongo DB, Postgres SQL
- **Repositories:** BIT Bucket, Git Hub, Git Lab
- **Third Party Technologies:** Google API, Google Maps, Firebase



Personal Info

Address

No11, Angalamman kovil street,
high road, chengalpattu, 603001

Phone

8526030805

E-mail

arun.private03@gmail.com

Date of birth

1995-07-19

GitHub

<https://github.com/Arunachalam0007>

LinkedIn

<https://www.linkedin.com/in/arunachalam-velayutham-88aa75161/>



Education

2012-08 - 2016-04

B.E (Computer Science And Engineering)

Karpaga Vinayaga College Of
Engineering And Technology, Chennai
CGPA - 7.2 / 10

2011-06 - 2012-03

HSC

Bharathidhassan Higher Secondary
School, Kanchipuram
Percentage - 82.50%

2009-06 - 2010-03

SSLC

Ramakrishna Higher Secondary School,
Chengalpattu
Percentage - 67.20%



Interests

- Learn About Latest Technologies
- Cricket
- Chess
- Dance
- Football



Project Experience

2021-08 -
Present

STLAP - Sundaram Finance

Sedin Technologies

Description:

- A small ticket loan against property (LAP) is a type of secured loan where borrowers pledge their property (typically residential or commercial real estate) as collateral to obtain funds for various purposes. "Small ticket" refers to loans of relatively lower amounts compared to larger-scale property loans.
- Small ticket LAPs typically involve loan amounts that are smaller in scale compared to traditional property loans. These amounts can vary depending on factors such as the value of the property

Technical stack:

Java, React Js, My SQL, HTML, CSS, Kendo UI, Rule Engine
Azure, Google Services

Responsibilities:

- Responsibilities to project enhancement, New features development, Bug fixing
- Handling this project as a component lead with 8 members team.
- Developed the project from the scratch as a team lead.
- Taken care of creating the User Stories, Technical grooming, Team Management, Assigning Task To Team Members, Client Demo, Deployment

2022-11 -
Present

Tech Web & Mobile App - Sundaram Finance

Sedin Technologies

Description:

- Technical property valuation is the process of determining the fair market value of a property based on its physical characteristics, location, and other relevant factors using established methods and professional expertise. This valuation is typically conducted by qualified professionals such as real estate appraisers, valuers, or surveyors.
- Key components of tech app: Physical inspection, Market Analysis, Data collection, valuation methods, Report generation.
- Overall, technical property valuation is a systematic and rigorous process that provides stakeholders with an objective assessment of a property's value, crucial for making informed decisions regarding buying or financing..

Technical stack:

Web - Java, React Js, My SQL, HTML, CSS, Kendo UI, Google Services

Mobile - Flutter. My SQL, Material UI, Google Services

Responsibilities:

- Responsibilities to project enhancement, New features development, Bug fixing
- Handling this project as a component lead with 5 members team.
- Developed the project from the scratch as a team lead.
- Taken care of creating the User Stories, Technical grooming, Team Management, Assigning Task To Team Members, Client Demo, Deployment

2020-01 -
Present

NABARD - apex development bank in India (Web & Mobile App)

Sedin Technologies

Description:

- National Bank for Agriculture and Rural Development (NABARD) is an apex development bank in India, having headquarters in Mumbai (Maharashtra) and other branches all over the country.
- As an e- government initiative NABARD intends to take up a project comprising and Digitization of records/ documents at its various Head Office Depts., Regional Offices, District Development Offices (DDMs), Project Management Units spread across the country.

Technical stack:

Web - EXT JS, Captiva, Documentum xCP 2.2, 16.4.0

Mobile - Flutter, Documentum xCP 2.2, 16.4.0

Responsibilities:

- Business requirements Analysis
- Designing process, RTQ, FTQ, TLQ & UI
- Solving the simple and complex problem in business requirements
- Creating groups, roles and permissions
- Build Frontend side using flutter
- Custom widget & JavaScript function development Java Script (for client side) and Java Service (for server side) developing.
- Source Control by GIT Working Based on JIRA & Confluence.

2018-01 -
2019-05

ICP (UAE - Onsite Project)

Sedin Technologies

Description:

Open Source chrome extension developed to make xCP developer life easier.

It contains following features.

- Current User information
- Current xCP Application's information like namespace, name etc
- Available process and process inputs
- Can run the process from the extension and see the output of SLPs.
- Can see what are all the users and groups available in application and see the users inside a group
- Monitor the running workflow in the current system
- Can do operation on workflows
- Shows list of available session variable in current system
- Edit or delete possible in this extension
- Application/Page/Fragment level events listed with available inputs in main page

Technical stack:

EXT JS, Documentum 7.2, xCP 2.2, Oracle

Responsibilities:

- Working Based on JIRA & Confluence
- Custom client-side function development (JavaScript)
- Custom widget development (Ext JS), Custom Theme development (SCSS, CSS)
- Bug Fixing, SLP & SFP process development
- Source Control by GIT, Designing RTQ, FTQ, TLQ & UI, UI Event and more

2017-04 -
2019-07

● Finance Salary Automation Process - L&T

Sedin Technologies

Description:

- This Project is automating the Finance Salary working process for all standard and Non Standard attributes.
- Initially bot should getting a mail from SSC and forward into HR Team and get Approval. After getting approval login INFOR application page and make entry using web recoding feature. Bot should automate the Excel Operation based on Finance Team logic.
- Finance Team involves the Maker Checker in Excel part.
- Finally Knock-off the value in ERP Page.

Technical stack:

UIPath, EdgeVerve, .NET, JavaScript

Responsibilities:

- Understanding the requirements and accordingly create process automation solution.
- Getting details about failed jobs from remote desktop through power centre workflow monitor.
- Dealing with Excel sheet and Using MS Excel Utility to convert Excel into Collection.
- Actively involved and identified the possible business areas of automation.
- Deals with Various Exceptions and Recovery and Resume stages.
- Find solutions for problems faced in automating respective application.
- Create Credentials for login, For Security purpose.

2017-04 -
2019-07

● IT Service Help Desk - L&T

Sedin Technologies

Description:

Automate the process of IT team Help Desk Generation with for all standard and NonStandard attributes. Here Bot will login to the infor portal and get listed IP address of the production server. Login to each and every server via remote desktop connection and monitoring the IT process which has been taken by IT people. So Bot has automated the IT Service Help Desk process with each and every work of IT person.

Technical stack:

UIPath, EdgeVerve, .NET, JavaScript

Responsibilities:

- Understanding the requirements and accordingly create process automation solution.
- Getting details about failed jobs from remote desktop through power centre workflow monitor.
- Dealing with Excel sheet and Using MS Excel Utility to convert Excel into Collection.
- Actively involved and identified the possible business areas of automation.
- Deals with Various Exceptions and Recovery and Resume stages.
- Find solutions for problems faced in automating respective application.
- Create Credentials for login, For Security purpose.