

Arun Kumar

<https://github.com/palardot>

<https://palardot.in>

palardot@gmail.com

Product Engineer. Mostly building stuffs for early stage startups. Interested in making useful software tools and likes good software abstractions. Currently interested in React, graphql, Functional programming, Elixir/Phoenix, Vue, Svelte.

Personal Projects

react-d3-speedometer

React library component for displaying speedometer like gauge using d3.js.)

vue-speedometer

Vue library component for displaying speedometer like gauge using d3.js

Remindoro

Firefox/Chrome Extension to get one-time/repeatable reminders. Built with react, redux.

Hotcold Typing

Smart Touch Typing learning app with instant feedbacks. Got second place in April 2013 Mozilla Dev Derby.

Sleep Easy

Sleep Tracking app built with React Native and Kotlin.

svelte-speedometer

Svelte library component for displaying speedometer like gauge using d3.js

Slog

Experimental Elixir module to print anything (single/multiple values) as string for debugging.

Slide My Text

Web app to create presentations from text files with markdown like format. Got third place in 2013 July Mozilla Dev

Education

B.Tech - Information Technology,
Madras Institute of Technology, Chennai

Year: 2006 - 2010

CGPA: 8.1/10

Experience

SYNUP

React Engineer (Feb 2019 - Present)

LIFTOFF

Senior Software Engineer (Jul 2018 - Feb 2019)

Worked primarily with a lending domain startup in integrating their platform with existing lending platforms.

THEATRO LABS

Senior Software Engineer (Jul 2015 - Jul 2018)

Handled the transition of the codebase from outsourced team to internal team. Primarily architected and maintained BackboneJS web app and transitioned part of the core product to React/Vue.

TWENTY19

Full Stack Engineer (Sep 2013 - Jan 2015)

Responsible for building the next version of the platform released on May 1 2014. Worked with php in backend, JS and also maintained the live and dev linux servers.

INDEPENDENT DEVELOPER

Mar 2011 - Present

I like trying out different tech and building interesting software tools.