

Curriculum vitae

Personal data

Name: Nidin P.

Technical Knowledge and Skills

Javascript, Node.js, MongoDB



Nidin is a Tech Lead with more than 7 years of experience in building teams, launching digital products and scaling them into successful businesses. Nidin is a team player with good communicational skills.

Education

September 2002 –
July 2008

India
Master's degree in Computer Software Engineering, Anna
University

Work experience

February 2017 -
Present

E-commerce company, Kuwait
Tech Lead

Stack:

- JavaScript
- Node.js
- Express.js
- Typescript
- Nest.js
- Angular
- Swift

- Kotlin
- MySQL
- AWS

Responsibilities:

- Led the development of product for all stacks, mobile, web and backend.
- Hired and scaled the team from 3 to 20 engineers.
- Managed 5 cross-functional scrum teams (squads) who are responsible for developing and maintaining 5 products (B2C, B2B and logistics).
- Developed a promotions service that could apply discounts based on various criteria (vendor discounts, vouchers, in-app credit, referrals).
- Developed a billing and invoicing system.
- Developed a centralized notifications service that would send notifications to different apps from a central source.
- Implemented CI using Jenkins pipelines to automate the deployment process and reduce deployment time.
- Implemented Cron jobs to automate tasks that were being manually done by agents.
- Rebuilt the authentication module to use standard components like jwt and passport with encryption to make the system more secure.

February 2014 -
May 2016

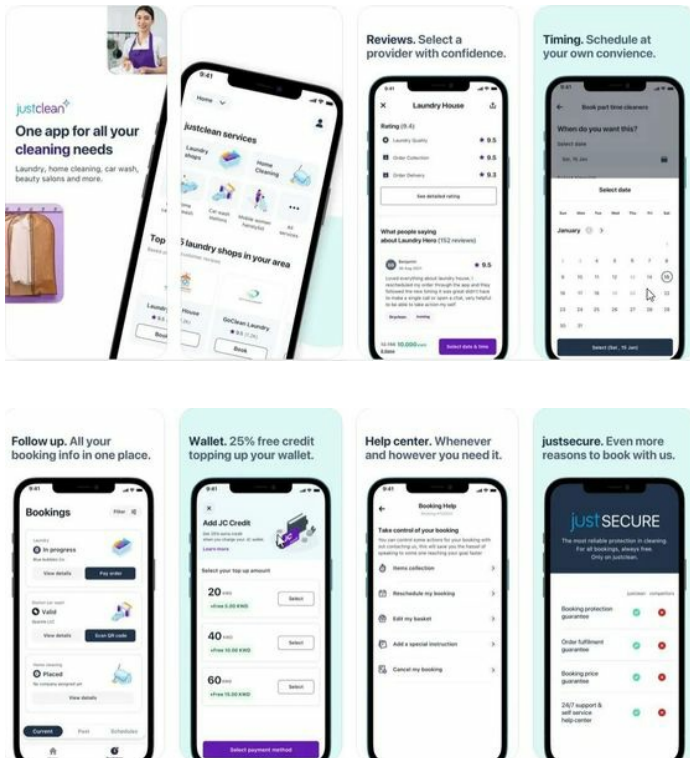
IT-services and IT-consulting company, India
Software developer

Stack:

- Node.js
- JavaScript
- Kotlin

Responsibilities:

- Developed clients' projects.



E-commerce platform / Web and mobile app

Web and mobile platform with a single sign-on gives access to multiple cleaning services. Users could buy different goods and book different services on the platform (like laundry collection, home cleaning, hair-dresser at home, mobile nail station, pet grooming etc.).

Technologies used:

Javascript, Node.js, Express.js, TypeScript, Angular, Kotlin, MySQL, AWS