

Contact

www.linkedin.com/in/amitk3004
(LinkedIn)

Top Skills

Angular 6
JavaScript
Node.js

Languages

Hindi
English
punjabi

Certifications

React.js Essential Training
Git Essential Training: The Basics

Honors-Awards

Runner up for Best Debut
Team Special Award

Amit Kapoor

Full Stack JavaScript developer | Iron Systems, Inc
Delhi

Summary

Full Stack Developer specialized in JavaScript Technology Stack (Angular, Express, Node.js, Typescript) with 3+ years of experience in developing enterprise level application in both service and product based organization.

Experience

Iron Systems, Inc
Software Engineer
April 2020 - Present (1 year 5 months)
Noida, Uttar Pradesh

Developing ServiceO, an ERP web application that seamlessly integrate logistics

and IT field services into a single platform. It supports ticketing feature and holds information of jobs, clients, workers, Vendors and job-site etc

Technologies Used: Angular 6, HTML, CSS, Typescript, Loopback JS, MongoDB, MSSQL, Salesforce.

<http://www.serviceo.com/>

NEC Technologies India Pvt. Ltd
Member Technical Staff
February 2018 - April 2020 (2 years 3 months)
Noida Area, India

Worked as Front End Developer in ALP Team.

NEC's Analytics Learning Platform (ALP) is an anonymous business intelligence platform that provides key insights based upon on human behaviors inside brick and mortar environments. ALP helps your physical space become personal, efficient, dynamic and smart. All thanks to a proven ecosystem that harnesses sensors, data and smart content.

With ALP, you'll be collecting valuable, actionable data to make your spaces and places more profitable. Traffic numbers, impressions, dwell time and demographic data all help you make faster, better business decisions. It all

comes together in a real-time dashboard. Think of it as your brick and mortar's central nervous system.

Technologies Used: Angular 6, TypeScript, HTML5, CSS3, Bootstrap 3, Highcharts for analytics and reports creation on UI.

Education

C - DAC, NOIDA

PG Diploma in advance computing , Advance computing · (2017 - 2018)

NC College Of Engineering

Bachelor's Degree, Computer Science · (2011 - 2015)