Om Prakash

Software Engineer II

Full Stack Developer familiar with a wide range of programming utilities and languages.

omkletu@gmail.com

7727877741

Bengaluru

linkedin.com/in/omprakashdas

github.com/Om1938



WORK EXPERIENCE

Software Development Engineer II

Carestack

11/2022 - Present

Bengaluru, India

Achievements/Tasks

- Create Multiple tools which are being used for sales in production.
- Mentored and managed a squad of 6 full stack developers.
- Worked in React, NextJS, Electron (for desktop app dev).

Software Engineer II

HashedIn Technologies

02/2022 - Present

Achievements/Tasks

- Worked in React and apollo GraphQL, with Spring backend.
- Developed report generation feature on investigation software "CLEAR" which is used for entities background verification.

Senior Systems Engineer

Infosys Ltd

12/2018 - 02/2022

Achievements/Tasks

- Last Project Teamworld (Blackrock) A stocks, portfolio and client managing system a.k.a Aladdin.
- Built a coding platform as part of internship project using .NET and Node with Angular, added features such as profile management, code execution and evaluation, leaderboard.
- Built a new and improvised attendance application which is currently being used by over 15k members at the Infosys training.
- Automated build and continuous software integration process to drive build/release failure resolution.
- Worked on technologies such as .Net, Angular, and Node.
- Eliminated downtime by implementing NoSQL database and caching for optimizing response rate.
- Mentored a team of interns for project onboarding and ramp-up on .NET and Angular.

SKILLS



CERTIFICATES

Expert Angular Developer Infosys Certified Expert Angular Developer

Hackerrank Angular (Intermediate)

Hackerrank Node (Intermediate)

LANGUAGES

Enalish

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Traveling Gaming IoT

EDUCATION

Bachelor's of Engineering

KLE Technological University

08/2015 - 07/2019 7.74 CGPA

AISSCE

Gen B.C. Joshi Army Public School

80.8