

Raghav Mishra

Computer Science Engineer |
MERN-Stack Developer

Software Developer with a demonstrated history of working in the IT Industry, Well versed with the latest Web technologies like JavaScript, ReactJS, Redux, CSS



raghavmishra.1603@gmail.com ✉

8383029748 📞

linkedin.com/in/raghav1603 in

github.com/raghav1603 🐙

WORK EXPERIENCE

System Engineer Infosys Ltd

02/2019 – Present

Developed, integrated and improved various functionalities of different LOB's for an insurance company which helps in providing it's agents with the insurance needs of the prospective customers

Roles and Responsibilities

- Work with stakeholders of the product to deliver new user-facing features on the website
- Collaborate with other team members, designers and stakeholders to successfully deliver on the features on time
- Build reusable, high-quality code and libraries for future use which can be used across multiple projects
- Directly coordinated with the client about the product
- Mentored juniors and new team members.
- Code new features as well as maintain existing features.
- Responsible for communicating and reporting to the tech lead.
- Technologies Used: ReactJS, Redux, JavaScript, CSS.
- Developing product using TDD (Test Driven Development) approach and Agile methodologies.

EDUCATION

Cse B-Tech

Jaypee Institute of Information
Technology, Noida

06/2015 – 06/2019

current GPA - 6.3

12th

Delhi Public School, Varanasi

2014 – 2015

percentage- 78%

10th

Delhi Public School, Varanasi

2012 – 2013

C.G.P.A - 9.2

SKILLS

C C++ Python MongoDB NodeJs
ExpressJs ReactJs Html Css
Bootstrap JavaScript MySQL
Data structures Git Agile development
Firebase jQuery Github JSON
Rest-API

PROJECTS

Kuji-in (06/2019)

- A ReactJS based program that evaluates web pages. Useful for teachers and online evaluator platforms.
- Automatically created test cases as per the sample answer sheet and stored component wise marks in MongoDB database
- ReactJs used as frontend along with NodeJs and ExpressJs with MongoDB database

Buffet booking (05/2019)

- An interactive UI for restaurant managers to book and view all the booking made by customers
- Technologies used - ReactJs, MongoDB, NodeJS, ExpressJS

Watchman (05/2018)

- Robbery detection and alarm system
- Triggers when abnormal behavioral pattern is observed via CCTV cam
- accuracy of 70-75%

Ipay (04/2017)

- Mobile banking android app
- Fingerprint secured banking-cum-shopping app

ACHIEVEMENTS

Conducted several Robotics Workshop

at Jaypee Institute of Information Technology, Noida

Organised Hackathon (2017)

at Jaypee Institute of Information Technology, Noida

Organised programming workshops

at Jaypee Institute of Information Technology, Noida

Participated in ROBO tryst (2018)

IIT Delhi