

PRATEEK KANHERE

101 Ravi Kiran Apartment Roxy Bridge, Gwalior MP | +91-733-894-0672 | kanherepratik@gmail.com

OBJECTIVE

A motivated and highly-skilled recent graduate with a Bachelor's Degree in Computer Science, who is keen on applying academic foundation and practical experience. Quick learner and standard compliant Front End developer with more the 1 year of IT experience, looking for a challenging position in an organization of repute where I can fully utilize my skills and knowledge.

AREAS OF EXPERTISE

- Advanced Javascript
 - AngularJS
 - ReactJS & Redux
 - HTML5
 - CSS3
 - JQuery
 - NodeJS
 - Webpack
 - ExpressJs
-

PROFESSIONAL EXPERIENCE

Programmer Analyst

Cognizant Technology Solutions | Mumbai (MH)

Jan 2017-Present

Programmer Analyst Trainee

Cognizant Technology Solutions | Mumbai (MH)

Jan 2016-Jan 2017

PROJECTS UNDERTAKEN

AVM Automation – CIAP

Project description: Project involves creating a dashboard to showcase various metrics. It is created as a standalone product. The tool helps customers to visualize the automation process through various charts. The tool (SPA) is having live as well as manual update features. The tool is developed as Single Page Application using **AngularJS and Webpack**.

Cognizant Digital Perspective

Project description: Project involves creating a hybrid mobile app to showcase digital insight of cognizant in real-time.

Reliance General Insurance Website

Project Description: Project Involved Web development of reliance general insurance website with responsive design.

Join CI - Cognizant Internal Project

Project description: The project involves development of portal, from scratch, for cognizant Interactive to facilitate management of resources. The portal contains three roles. The options shown were according to role and level of authorization. The portal was developed as Single Page Application using **AngularJS**.

FORMAL EDUCATION

BE Computer Science

HSC

SSC

RGPV Bhopal | CGPA 7.7 | 2015

State Board | 74% | 2010

State Board | 82.6% | 2008