

Rajeev Ranjan

ranjanrajeev1202@gmail.com | 7999651658 | 15, Gajadhar Nagar, Airport road, Indore (M.P)

Educational Qualification:

Qualification	Institution	University /Board	Percentage /CGPA	Year of Passing
Bachelor Of Engineering(CS)	Medicaps institute of Science and technology, Indore	RGPV	7.26	2019
Higher Secondary Education	Kendriya vidyalaya no.2, Indore	CBSE	72.8	2014
Senior Secondary Education	D.A.V Public School, Ara	CBSE	8.6	2012

Work Experience:

- Software Developer at **Vantage Systech Pvt Ltd**
Duration: June2020 – Current(1 yr 11 months)
- Software Developer Intern at **Calsoft Pvt Ltd**
Duration: June 2019 – Feb 2020 (8 months)
- Internship at **Hasura Technologies Pvt Ltd** as a part of **HPDF (Hasura Product development fellowship)**
Duration: Dec 2017 – Feb 2018 (3 months)

Projects:

- Project Name: QMocha App (<https://app.qmocha.com>) (at Vantage Systech Pvt Ltd)
Technology Used: Angular6, Javascript, Nodejs, LoopBack3, PostgreSQL, Python, Docker, CSS
Role: Frontend Developer
QMocha is a webapp which provides configured images with various backdrop at scale in minutes, it is used for launching campaigns, getting social media analytics and much more. My role as a frontend developer is to develop features for QMocha app which is used by thousands of customers, my job also involves fixing bugs, testing and collaborating with fellow developers to deliver the requirements.
- Project Name: Road Trip lookbook page (<https://www.qmocha.com/roadtrip>) (at Vantage Systech Pvt Ltd)
Technology Used: HTML, JavaScript, CSS, Bootstrap
Role: Frontend Developer
I'm responsible for developing the lookbook page for Road Trip campaign launched using QMocha engine, this campaign is in collaboration with six different stores and six influencers. Also developed and manage landing page for QMocha (<https://www.qmocha.com>).
- Project Name: Admin UI for Infinite Uptime (at Calsoft Pvt Ltd)
Client: Infinite Uptime
Technology Used: ReactJS, Redux, CSS, Java, MySQL.
Role: Frontend Developer
My role is to develop components, fixes bugs and collaborate with other developer. This project involves implementation of Administration Graphical User Interface (GUI) of Infinite Uptime. This web application is made for monitoring of health of machines in Factories through analysis and interpretation of the data given by various IOT devices present on machines.

Other Achievements:

- Secure Rank 3154(out of 89,962) in Round1 of **CodeVita2018 (TCS global coding contest)** held by **TCS**.

Skills:

- Technology summary: Angular, JavaScript, HTML, CSS, C++, Git.