



Rahul Jhawar

2nd floor, #171,Channasandra Golony, Appana Reddy Layout, Bangalore 560067 Phone No.: 7899049853, rahuljhawar88@gmail.com

Career Objective: To be passionate about learning new technologies and applying them effectively towards the growth of the organization. To make a meaningful impact on the lives of people around the globe, through a software engineer's vision.

Education:

Course	College/School	Year	University/Board	Aggregate
BE of Computer	MVJ College Of	2015-Present	Visvesvaraya	7.77 CGPA
Science and	Engineering,		Technological	
Engineering	Bangalore		University(VTU)	
12th	Pragati Public	2014-2015	CBSE	81%
	Senior			
	Secondary			
	School, Kota			
10th	Brookfield	2012-2013	State Board	70%
	School,		(Assam)	
	Lakhimpur			

Technical skills:

• Programming Languages: C, C++, Java, HTML, Javascript,

Basic Knowledge: OpenGl,PHP,Python,Nginx

Databases:MySQL,MongoDb

Devops/CI: Git, Github, Heroku, AWS

OS:Windows,Linux

Internship:

Precept Labs Pvt Ltd(Jul 2018 - Aug 2018)

Software Developer(Intern)

Project: Food Delivery Application

Work Profile: To build new features for the web/hybrid mobile app using FrameWork7

& Meteor Js and maintaining cloud infrastructure using AWS.



Projects:

Title: "Live Test Taking System (ExamGround)-2018"

Objective: A test taking system to evaluate candidates with time limit and calculating the statistics of candidate performance and represent them in the form of graphs. Application deals with both admin and user sections.

Technologies Used:Node js,Express Js,Angular Js,MongoDb(database).

Title: "Ticket Based Support System (EdSupport)-2018"

Objective: A platform which is used for raising queries in the form of tickets by users and those queries are resolved by one to one chat inbuilt in the platform.

Technologies Used:Node js,Socket.io,MongoDb(database).

Certificates:

- Completed 6 months training in MEAN Stack By Edwisor Pvt Ltd(2017)
- Certificate of Completion in Modern Application Development By IIT Madras. (2018)
- Completion of IIT Bombay Spoken Tutorial on C.
- Completion of IIT Bombay Spoken Tutorial on C++.
- Completion of IIT Bombay Spoken Tutorial on Java.
- Completion of IIT Bombay Spoken Tutorial on Python.

Co-curricular Activities:

- Completed UI/UX Workshop organised by MVJCE.
- Completed Skill Development Workshop by IIPC organised by MVJCE.
- Member of Computer Society of India(CSI).

Hobbies: Full Stack Development, Travelling, Reading.

Personal information:

DOB: 12th October 1996

Nationality: Indian

Languages known: English, Hindi, Assamese.

Passport: No