PURUSHOTTAM

Mobile: +91 9664377506

Email: purushottam5252@gmail.com

LinkedIn: linkedin.com/in/purushottam-kumar-

b3a6231a3/

Github: https://github.com/Pheonix0101

EDUCATION

Poornima College of Engineering

Bachelor of Technology (B.Tech.) Electronics and communication Engineering

Grade (CGPA): 6.7/10 Aug 2016 - Dec 2020

Ram Krishna Dwarika College

Intermediate (12th)
Percentage: 69.7%
April 2013 - March 2015

Satyam International School

Matriculation (10th) Grade (CGPA): 10/10 April 2011 - March 2013

CERTIFICATIONS

JECRC intercollege coding competition 2019 & 2020 (Rank 4)

INTERESTS

Pursuing Certification in Node.js

May 2024

Reading Books

Let us JAVA

Let us C

Brief answer to the big question

Brief history of time

Theory of everything

SPOKEN LANGUAGES

English Hindi

OBJECTIVE

Software development enthusiast with a quest for continuous learning and improvement in a fast-paced environment. Adept at managing all stages of software development life cycle. Proficient with object-oriented programming language as well as data structure.

SKILLS

Typescript	React.js	Node.js	Docker
MongoDB	Angular	TypeORM	Redis
JAVA	Javascript	MySQL	Unit Tests

WORK EXPERINECE

ClearQuote, Bengaluru Software Engineer

July 2023 - August 2023

- Implemented paint consumption and capture location metadata feature for cq-web application. This feature empowers inspectors to efficiently monitor paint usage and keep track of location-based data.
 Projects Executed:
- clearquote-web App: developed backend and fronted for above mention feature this help ClearQuote to automate the process of vehicle inspection.

Tech stack used: Node.js, Angular, and MongoDB

JK Tech, Bengaluru Software Engineer

Jan 2022 - Jun 2023

 Recruitment App: Developed frontend of an internal recruitment app for JK Tech. Our app speeds up recruitment process that reduces cost, enhances company's reputation both from market and candidate perspective.

Tech stack used: **Angular.js**, **Bootstrap**

 Bank App: Developed backend of a bank app for JK Tech. Our app speeds up online banking process and eases the users to do their financial transactions at their fingertips.

Tech stack used: Node.js, express.js, RabbitMQ, and MySQL

Personal Projects:

1> <u>CP Central</u>: Centralized repository for competitive programming algorithms and articles. Have developed a contest calender feature using few flutter UI libraries. Data processing is performed serverlessly as a cloud function implemented in node.js.

Tech stack used are **Flutter**, **Node.js and Firebase**.

2> <u>Google Photos</u>: This application is developed in Angular using Google Photos APIs.

Tech stack used: Angular, Google Photos APIs and Firebase.