Ghaziabad, UP leetcode.com/jaldikar/ spoj.com/users/coderatiiita/ shubhvash.netlify.app

# SHUBHAM VASHISHTHA

shubhvash87@gmail.com +91-9473563095 linkedin.com/in/shubhvash/ github.com/shubhvash/

#### TECHNICAL EXPERIENCE

### Senior Software Engineer - I

### MakeMyTrip

Jan 2021 - Present

- Working with AdTech Team in backend role.
- Wrote APIs for storing user segment advertisement ids in Aerospike and process memory.
- Worked on Ingo portal being made for a hotel to manage and create ad campaigns and its payment, created campaign refund reason apis, stats api.
- Worked on notification service for Ingo portal.
- Technologies Used: Java Vert.x, Aerospike, MySQL

Software Engineer Paytm Jul 2019 – Dec 2020

- Worked with the Paytm Insurance Team in backend role.
- Did timely API validation and integration of APIs of insurance partners such as Tata AIA, ABSLI, Exide, Reliance, Bajaj etc. with the broking backend server. This was critical to business.
- Worked with the Paytm Mall Search Team in backend role.
- Technologies Used: Node.js, Express, MySQL, Redis

#### **PROJECTS**

- E-commmerce Web App: Created a ecommerce website to sell clothes. It has homepage, nav bar for categories, product description page, cart, order and payment screens. Interated with razorpay PG. Technologies Used: MERN stack. [Github Repo] [Demo App] [Mar 2021]
- Movie Rate Review Web App: Created a website to rate and review popular movies. It has feature for searching a
  movie. Used TMDB api and stored popular movies in MongoDB. Technologies Used: MERN stack. [Github Repo]
  [Demo App] [Mar 2021]
- Smart Brain Web App: Created a website to detect face in an image. It has login and sign-up feature supported by session cookie. It takes an image URL and shows bounding box containing face on that image. Used Clarifai face detection ML api for getting bounding box co-ordinates. Technologies Used: MERN stack. [Github Repo] [Demo App] [Nov 2020]
- **KBC Game:** Made Kaun Banega Crorepati game in my first year summer break. Question bank stored in text file. Game has lifelines: 50-50, Second chance. Order of questions in each instance run of game is different. There is an admin console to add questions. Without GUI. Technologies Used: C++ [Github Repo] [Jul 2015]

### **EDUCATION**

## Allahabad, UP

## Indian Institute of Information Technology

Jul 2014 - Jun 2019

• B.Tech. IT - M.Tech. IT - Dual Degree in Information Technology, CGPI: 8.42

Ghaziabad, UP K.V. No.1 A.F.S. Hindan

Intermediate(2012-2013) - CBSE Board, 91.2%
High School (2010-2011) - CBSE Board, CGPA: 10

2010 - 2013

# **TECHNICAL STRENGTHS**

- Programming Languages- C , C++ , Javascript(Node), Java, Python, BASH
- Frameworks & Libraries vert.x, express, react, redux, scikit-learn, numpy, pandas, matplotlib, D3.js
- Database MySQL, MongoDB, Redis, Aerospike
- Production Tools Jenkins, Kibana, JIRA, Postman, Grafana
- Version Control Git, Github, Bitbucket, Gerrit

#### **ACCOMPLISHMENTS AND ACHIEVEMENTS**

- All India Percentile score 99.58 in JEE Mains 2014, appeared by 1.3 million candidates.
- Qualified GATE-2018(for M.Tech stipend), and GATE-2021 also.