ADARSH PANDEY

I am a Software Engineer having deep interest in producing and designing quality code with a range of side projects. I have a solid foundation in data structure & algorithms, frontend and backend development.

+91-9650347492 adarsh.myinbox@gmail.com www.adarshpandey.com



EXPERIENCE

Software Development Engineer - I

06/2021 - present

Zeta (Better World Technology Pvt. Ltd.) - Bangalore, India

- Working on backend system of a custom deployment product used in-house to deploy a dynamic set of services in one click on any cloud infrastructure.
- This automatic deployment system reduces issues like inter team dependency, incidents, issue tracking, status management, etc and completes a manual task of 1-1.5 months automatically in hours.

Golang Docker Kubernetes CI/CD Pipelines PostgreSQL AWS **Software Engineer - Full Stack**

10/2020 - 06/2021

GeoSpoc Geospatial Services Pvt. Ltd. - Pune Office

- Worked on backend system in a project for a US based client Syngenta to develop a dashboard for managing & operating their geo assets and reduce production cost.
- Worked on a in-house GIS tool from scratch and developed different apis, database design, flow control design, CI/CD pipeline and deployment tools.

TypeScript Nest.js Express JS NodeJS PostgreSQL Github Actions Docker CI/CD

Software Developer - Full Stack - Freelance 08/2019 - 08/2020

Exeliq Tech Solutions Pvt. Ltd. - Delhi NCR

- Worked on projects including API development, Backend & Frontend development.
- Developed cross platform MEAN stack website with admin panel to modify website using UI application.

NodeJS Angular Express JS HTML/CSS MongoDB AWS

PERSONAL PROJECTS

Stocks portfolio tracking backend apis

- This application is a mock for portfolio tracking in trading systems.
- Various actions can be performed like SELL, BUY, list your holdings, list all transactions, etc.

NodeJS ExpressJS MongoDB AWS-EC2 Typescript

- O Video surveillance for Delhi police
 - A criminal detection system for public places. • Images transfer from public places to police control room.

• Image processing and Deep learning to capture, identify and recognize faces.

Python AWS Deep Learning IoT OpenCV

- Weekly events planner Integrated with google calendar events
 - A weekly event calendar to check available slots in weekends and weekdays.
 - We can choose timeslot for which we want to show available slots.
 - We can sync our google calendar events using authentication.

ReactJS NodeJS

Bus booking backend api system

- Booking / cancelling ticket for seat.
- View booking status, all available seats and all booked seats.
- System reset By admin, Hosted at EC2.

NodeJS ExpressJS MongoDB AWS-EC2

EDUCATION

B.tech in Electronics & Communication

Ajay Kumar Garg Engineering College, Ghaziabad Score - 80.3% 08/2016 - 09/2020

Intermediate - PCM | CS (CBSE)

Kendriya Vidyalaya Raebareli, Raebareli 05/2014 - 04/2015

SOFTWARE & TOOLS

Coursework & Languages

C/C++ Python Java Go Data Structures Algorithms Databases Object Oriented Design Relational Database Internet of Things (IOT) Image Processing

Frontend

Angular React Javascript HTML/CSS **BootStrap**

Backend & Database

NodeJS ExpressJS PostgreSQL

MySQL MongoDB

Tools & Services

Amazon Web Services CI/CD Pipelines Git Linux Github Actions OpenCV Heroku VS Code Docker Kubernetes

CODING PROFILES

codeforces /coderpen leetcode /coderpen geeksforgeeks /coderpen codechef /aadipandev4141

ACHIEVEMENTS

Under 300 - Coding Contest (All India) Organized By InterviewBit - Academy Entrance

Gold Medal - World Robot Olympiad 2018 Organized By India Stem Foundation

Rank 1 - Code The Interview Cake Organized By Software Incubator

Round 1 Qualified - CodeVita 2019 Organized By TCS

Round 1 Qualified - HackWithInfy 2019 Organized By Infosys

Rank 6 - Robocon 2018 Organized By Doordarshan India



⇔

⇔

ക