Aryan Bhavsar

GATE 2024 AIR 2308 (Score: 606)

I am looking for hands-on work opportunities to enhance my skills and gain practical experience. I am ambitious and eager to learn the required skillset and knowledge. aryan.bhavsar@hotmail.com

aryag16.github.io/

github.com/AryaG16



linkedin.com/in/aryanbhavsar Ahmedabad, Gujarat



EDUCATION

Ph.D / Computer Science & Engineering (2024-Present)

Researching in Networking Telecommunications Indian Institute of Technology, Indore

BE / Computer Engineering (2020-2024) – 8.09

Gandhinagar Institute of Technology Gujarat Technical University

HSC (2020) – 85.8%

SGVP International School, Ahmedabad ISC Board

SSC (2018) – *80.33%*

SGVP International School, Ahmedabad ICSE Board

LANGUAGES

- English
- French (Mauritius Schooling)
- Gujrati
- Hindi
- Creole (Mauritius Schooling)
- Pursuing German

EXPERIENCE

Jenex Technovation Private Limited (Jan 24 – Jun 24)

Software Engineer Intern.

- Created backend using Node & Express to process image and data in the Mongo Database with multer.
- Built frontend of "GLPS" webapp using Angular Framework.
- Added token to "GLPS" for authentication & authorization.
- Designed UI templates using Figma.
- Contributed to "GLPS" cross platform application in Flutter by adding user authentication & authorization, creating UI, and integrating it with backend.
- Added routing & state management in "GLPS" app, with GetX Flutter Library.
- Added email sending functionality upon registration in "GLPS" and OTP based forget password.
- Worked with Android Core libraries such as Bluetooth
- Redesigned part of "TMG" webapp and debugged its APIs.

SKILLS

Frontend

- React JS
- Typescript
- Angular Framework

Backend

- Node & Express
- MongoDB
- PHP
- SQL(RDBMS)

Other

- Git
- Dart & Flutter
- Java
- Figma

PROJECTS

1. FINARTZ

- Developed a fully responsive finance blogging website using HTML, CSS, JS, mySQL & PHP
- Implemented server-side form validation in PHP
- PHP session management for normal user & admin
- CRUD operation on database

2. GAMEHUB (Visit)

- A game displaying responsive website made with React + Typescript & Chakra UI.
- Game cards can be sorted and searched based on platforms, genres and more.
- Used react query to fetch data from rawg api, implement infinite scroll and caching.
- Used react router for navigating through the webapp and handle error.

CERTIFICATIONS

April 2023

JAVASCRIPT ALGORITHM & DS, FREECODECAMP

FEB 2023

RESPONSIVE WEB DESIGN, FREECODECAMP

JUL-AUG 2022

PYTHON FOR DATA SCIENCE, NPTEL

76%- ELITE+SILVER RANK

AUG 2022

SQL, SOLOLEARN

JUL 2022

JAVA, SOLOLEARN

JUL-OCT 2021

JOY OF COMPUTING WITH PYTHON, NPTEL

83%- ELITE+SILVER RANK