Ashutosh Gupta

+91 7798209938 | aguptaworkspace@gmail.com | linkedin.com/in/ashutoshgupta08/ | github.com/imAshutoshGupta

EXPERIENCE

Full Stack Developer Intern

June 2023 – Present

ITVedant Education Pvt Ltd.

Thane, MH

- Developed a platform using ReactJS and other frontend libraries to store data from given API.
- Incorporated and analyzed data to render them on the UI in dynamic format.
- Collaborated with the data analytics team to visually display it in a graphical format.

PROJECTS

BookStore | ReactJS, NodeJS, JavaScript, MongoDB, HTML, CSS, Tailwind, Git

Aug. 2024

- Users can purchase books through this portal.
- User Authentication, create an account and log in securely.
- Uses Tailwind for a easy to use interface.
- User data is stored securely on MongoDB cloud using Mongoose.
- Passwords are encrypted using Bcrypt library for NodeJS.
- Github Link https://github.com/imAshutoshGupta/BookStore-MERN

EasyResume | ReactJS, NodeJS, ExpressJS, JavaScript, HTML, CSS, Bootstrap, Git

May 2024

- This project helps you create a resume within minutes.
- Users simply have to enter their details in the form.
- Uses ReactJS as frontend library for multiple components
- Axios library is used for handling HTTP requests.
- Your resume will be downloaded and saved locally.
- Github Link https://github.com/imAshutoshGupta/EasyResume-MERN

E-Kart | Python, Django, MySQL, HTML, CSS, JavaScript, Git

Oct 2023

- Developed a full-stack e-commerce application using Django with HTML templates as the frontend.
- Users can add, update or delete products.
- Implemented User Authentication to secure user's data.
- Uses all of the CRUD operations for data manipulation.
- Added a Dashboard for quick access of all products.
- Implemented Django's ORM feature for querying data.
- Github Link https://github.com/imAshutoshGupta/ash-store

Professional Course

IT Vedant Education Pvt Ltd.

Thane, MH

Full Stack Development with AWS

Oct. 2022

EDUCATION

Lokmanya Tilak College of Engineering

Navi Mumbai, MH

B. Tech in Mechanical Engineering

May 2021

Father Agnel Junior College

Ambarnath, MH

HSC

March 2017

TECHNICAL SKILLS

Languages: JavaScript, Python, SQL, HTML/CSS

Frameworks/Libraries: ReactJS, NodeJS, ExpressJS, jQuery, MongoDB, Django, Tailwind, Bootstrap

Developer Tools: Git, VS Code, Docker, AWS