

Arbaaz Khan

Backend Developer

Uttan, Bhayandar West, Thane, Maharashtra - 401106 | +91 8928541639 | astroarbaaz@gmail.com
<https://www.linkedin.com/in/arbaaz-k> | <https://arbaaz.netlify.app/> | <https://github.com/AstroArbaaz>

Summary :

Backend Developer in Nodejs with two years of experience in maintaining and building backend applications. Seeking new opportunities and challenges to expand my skill sets and knowledge.

Work Experience :

Backend Developer

Codeaxes Digital Solutions - (Remote) (January 2022 - Present)

- Developed a REST API in Nodejs for an Astrologer Application that enables users to talk to astrologers via video or audio calls and astrologers can receive payments for providing services to the registered platform user.
- Built a REST API in Nodejs for an Online Game Play service that features Authentication, Player Game Status, player in-game finance records, bots, and content management system for the platform and websites.
- Deployed and Maintained Frontend and Backend Applications on AWS servers. And using its services like S3 bucket and DynamoDB in the Backend projects.

Full-Stack Developer

360 Bright Media - Borivali(East), Mumbai, Maharashtra, India. (December 2020 - January 2022)

- Built a Virtual Event Platform for Western Digital Company in Python Django platform which features Event Video Live Streaming, live users, and individual user tracking analytics with downloadable data.
- Developed a REST API in Nodejs for Authentication, Authorization with OTP, and CRUD functionalities for VR-based game platform users. And a content management system for its website.
- Developed a Quiz game platform for a Germany-based chemical and consumer goods company.
- Developed a Backend API for an Indian adhesives manufacturing company for conducting surveys in the Southern Part of India.
- Built and Deployed all the applications to the Digital Ocean Server.

Projects :

- React NASA APOD --- <https://astroarbaaz.github.io/react-apod/>
A "react-apod" is a React app created using Reactjs and NASA's most popular websites API Astronomy Picture of the Day or (APOD). Each day it features a different image or photograph of a fascinating universe, along with a brief explanation written by a professional astronomer.
- REST API in Nodejs --- <https://github.com/AstroArbaaz/nodejs-mongodb-backend-boilerplate>
Built a REST API in Nodejs using MongoDB and Express. Features User Auth using JSON-based web token and simple referral system.
- Blog Web App --- <https://django-blog-web-app.herokuapp.com/>
A Web Application for Blogging built on Django and hosted on Heroku. My goal is to give aspiring bloggers a platform to start blogging by just creating an account and start blogging on the go without coding their page or buying a platform and Domain.

Skills :

Python, Javascript | PostgreSQL, MongoDB | Nodejs / Express.js | Docker | Git / Github

Education :

Institute of Distance and Open Learning, University of Mumbai, Kalina, Santacruz (East).
Degree (3 years), Bachelor's of Commerce (June 2018 - June 2021)

Certification :

Saraswati Computers, Navghar Road, Bhayandar (East).

Diploma (1 year), Web Scripting and Programing (December 2018 - December 2019)