

Varun Gokte

Phone No.: 9820468029 | **Email:** vsgokte@gmail.com

[LinkedIn Link](#) | [GitHub Link](#) | [My website](#)

2023 BITS Pilani graduate with B.E. in ECE seeking Full Stack and SDE opportunities

Key Skills: Django, Node (Node JS), Express, React, MongoDB, Java, Python, JavaScript, Data Structures and Algorithms, CRUD server, REST API, Flask, SQL, Docker, HTML, CSS, Linux, GitHub, Full Stack Software Developer Certificate (Coursera), Core Java Certificate (Coursera), Python Certificate (Coursera)

Education

Lilavatibai Podar Senior Secondary School – ISC 12th Grade (Science stream, Java elective) (2019)

BITS Pilani, K.K. Birla Goa Campus – B.E. Electronics and Communications Engineering (2023)

Technical Courses

Courses completed as a part of the Full Stack Software Developer Specialization from IBM and Coursera

- Introduction to Web Development with **HTML**, **CSS**, **JavaScript**
- Developing Front-End Apps with **React**
- Developing Back-End Apps with **Node.js** and **Express**
- Developing Applications with SQL, Databases, and **Django**
- **Python** for Data Science, AI & Development
- Introduction to Containers w/ **Docker**, **Kubernetes** & OpenShift

- Application Development using Microservices and Serverless
- Introduction to Cloud Computing
- Getting Started with **Git** and **GitHub**

Other Courses

- Introduction to Structured Query Language (**SQL**) [Coursera Course]
- Object Oriented Programming (**OOP**) with Java [BITS Pilani Course]

Internship Experience

Product Team Intern, **AlmaConnect** (PS-II July-December 2022) – Part of Client Onboarding process and testing and QA. Directly worked on the new version of help center page with FAQs and user guide.

Projects:

- **Profile Website:** A personal profile webpage that has been hosted on GitHub pages.
Link to the website: <https://varun-gokte.github.io/>
- **Blog website:** This is a blog website, where you can register as a user, and write posts, and interact with other users' posts.
 - HTML, CSS and JavaScript for the frontend, Django for the backend, and an SQLite database.
 - Hosted on AWS Elastic Beanstalk
 - Website Link: <http://env-blog.eba-yrp4wusd.us-west-2.elasticbeanstalk.com/>
 - Source Code: <https://github.com/varun-gokte/django-blog-app>
- A server using Node, Express to perform CRUD operations on a MongoDB database (<https://github.com/varun-gokte/express-mongodb-crud-server>)
- Rendering a movie list using React, getting information using the OMDb API (<https://github.com/varun-gokte/react-movie-list>)

Work Authorization

Can work in US without additional authorization