

VINAY PODUVAL

✉ vinaypoduval@hotmail.com

📞 +91 9168902209

🐙 github.com/VinayPoduval

🌐 linkedin.com/in/vinay-poduval

★ Objective

A software developer with a goal to satisfy customers with attractive and user-friendly websites and also a software enthusiast who loves to learn new technologies which could drive the world forward.

🎓 Education

- **Bachelor of Engineering (BE) – Computer Science** | Pune University

June 2016 – Oct 2020

Average SGPA – 8.67 – First Class with Distinction

- **Full Stack Developer Nanodegree** | Udacity

Jan 2019 – May 2019

A full stack web development course co-created by Google, AWS, GitHub and AT&T. Required completion of 3 individual web development projects to be certified.

🔧 Technical Skills

- **Frontend Tech** – HTML5, CSS3, ReactJS
- **Programming Languages** – JavaScript, Python
- **Database** – MySQL, PostgreSQL
- **Version Control** – Git/GitHub

🏆 Achievements & Hobbies

- Vice captain of the college football team.

- Reading sport related articles and biographies.

- Travelling, fitness and listening to alternative music

🧑‍💻 Projects

- **Logs Analysis** – Analyze data of articles in a newspaper and retrieve relevant information from an already populated database using Python, PostgreSQL.
- **Item Catalog** – A RESTful web app to demonstrate CRUD operations with user registration and authentication using Google OAuth. Used HTML, CSS3 to develop frontend of the app and backend was developed using Python.
- **Linux Server Configuration** – Installed a Linux web server and prepared it to host web apps and secure the server from attack vendors and configuring a database server to host web apps. Used an Amazon Lightsail instance for this.
- **To-Do App** – A web based app built using React to create, edit & delete to-do activities.
- **Secure Storage of Files on a Private Cloud** – A web based application deployed on a private cloud server to store files in encrypted format using hybrid cryptography and image steganography and download the file in decrypted format. Used HTML, CSS3, JavaScript for frontend; PHP and Python for the backend.