Purvesh Makode

Final Year Undergraduate Department of Information Technology Government College of Engineering, Aurangabad

makodepurvesh@gmail.com https://www.purveshmakode.tk purveshmakode24 **(7)** | purveshmakode24 **in** +91-9503776135 □

EDUCATIONAL QUALIFICATIONS

Year	Degree	Institution	CGPA/%
Aug'16 – June 2020	B.E, IT	Government College of Engineering, Aurangabad	7.56*/10.0
May'15	HSC – XII	Dinanath Junior College, Nagpur	80.62%
June'13	SSC - X	Shri Swami Vivekanand High School, Akot	90.73%

PROJECTS

Blog-Medium

github.com/purveshmakode24/BMedium

 $Self\ Project,\ A\ blog\text{-}host$

May'19

- An online publishing platform for professional people or publishers.
- Used Djongo driver to connect MongoDB as a backend database.

Quake-Tracker devfolio.co/submissions/quaketracker Hack-DCRUST IIC Hackathon June'20 - July'20

- Real time Earthquake Visualization App in React.
- Used React-Leaflet package for map display and USGS's API for Earthquake data.

PyWeather github.com/purveshmakode24/PyWeather Self Project

- A web app developed using Django, which helps a tourist to know the climatic conditions, precautions to be taken and the things to carry at the intended place.
- Used Open-Weather Map's API, that enables us to access current weather data for any location including over 200,000 cities.

System-Monitor github.com/purveshmakode24/system-monitor Electron App, System Information (HW/OS) Retriever

Django-React github.com/purveshmakode24/django-react $Open\ Sourced,\ Setup\ to\ serve\ django-react\ app\ together$

I.S.R.A.P.Lgithub.com/purveshmakode24/israpl-site UI, Informative site for social leaders

Tribute Page codepen.io/purveshmakode24/pen/xQxjdG FreeCodeCamp Project, Quick web design from scratch

Infinity-Shopify ${\tt github.com/purveshmakode24/infinity-shopify}$ $Self\ Project,\ Ecommerce\ web-app$ June'19

Miscellaneous

- HackerRank Golden Badge (5 stars) in Python, C++ & Problem Solving %
- Python 3 Course, Sololearn, 2019, Certification %
- Frontend Development with React, Hong Kong University of Science & Technology (HKUST), 2020, Certification &
- Volleyball & Football 2018 final winners in departmental sports event (ITSA) & Judged one of the best defensive player among all the competitors

Work Experience

Government Medical College & Hospital Aurangabad, India $Winter\ Intern,\ Neonatology\ Dept.,\ Team\ Member$ Dec'18 - Jan'19

- Worked on a scalable web application with an extensive technology stack using Django & MySQL.
- Solved the problem of an outdated way of storage, maintenance & analysis of patient's records from registers.
- Presented a web-based platform to assist doctors with the filling up of the follow-up forms as well as storing the classified patient data securely on the server.
- Provided graphs & visualization to help the doctors with analysis & interpretation of the trends among the patients.
- Git Version Control tool to coordinate team-development.

JP Morgan Chase & Co.

India

Software Engineering, Virtual Internship %

June 2020

- Worked on Perspective framework provided by J.P. Morgan for data analysis.
- Established financial data-feeds in Real Time Stock Prize analysis.
- Built Visualization Graphs of stock price using React.

Position(s) of Responsibility

• Sports Secretary, ITSA 2017 - 2020 :

Lead the starters/juniors and ensured proper management of the sports event.

Interests/Hobbies

• Web Development • Open Source

• Sports

Music

SKILLS

Programming: Python 3, C++, JavaScript

Backend: Django, Node.js, Express

Frontend: CSS3, React

Storage: MySQL, MongoDB, Postgres

Utilities: Git, Postman, RESTful APIs, Bootstrap,

SemanticUI, Heroku, LATEX

Relevant Courses

Introduction to Programming(A*) Data Structures and Algorithms Computer Networks(A*)

Discrete Mathematics Soft. Development Lab - 2 Database Management System(A*) Cloud Computing Digital Electronics Mobile Computing

Machine Learning(e)Operating Systems FE Development w/ React

A*: Grade for exceptional performance, e: Elective, i: In progress