ADITYA KULKARNI

• DETAILS •

Aurangabad, India 070578 01886 kulkarniaditya94@gmail.com

• LINKS •

Portfolio Website

o SKILLS o

ReactJS

JavaScript ES6

Python

HTML5

CSS

Node.JS

RESTful APIs

MongoDB

JQuery

Git

Ajax

PROFILE

- Experienced Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems.
 Proficient in various platforms, languages, and embedded systems.
 Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.
- My future goals include working in an environment that promotes skill growth, collaboration, and support among team members. I am eager to learn about new technologies and take on challenging projects. I am excited to continue my career as a React Developer and contribute to innovative projects.

EMPLOYMENT HISTORY

Porting Developer at Rendered Ideas Soft game Pvt Ltd, Mumbai

February 2019 — October 2019

Worked as a Porting Developer at Rendered Ideas, where I was
responsible for porting and adapting software applications to different
platforms. Collaborated with the development team to ensure smooth
porting process and maintain the functionality and performance of the
applications. Utilized skills in Java, C, C++, JavaScript, HTML and Git to
successfully complete porting projects.

DUCATION

- Bachelor of Engineering, University of Pune, August 2014 — June 2017
- Diploma(E&TC), MIT College of Eng. & Polytechnic, September 2012 — June 2014

★ PROJECTS

Weather Forecast

January 2014 — February 2024

The project is a real-time weather forecast display, where users can obtain Up-to-date weather information for any city by entering the city name. The system uses an API key to fetch weather data, and the project is live and accessible here.

• Food Recipe

January 2014 — February 2024

IoT based smart city, Pune

August 2016 — February 2017

The project is based on advanced connectivity of devices, systems, and services that goes beyond machine-to-machine(M2M) communications with less human interface. In which main goal was to develop smart city using internet.

• Light Fidelity (LI-FI) Technology, Pune

January 2016 — June 2016

The project objective is to transmit the data through light. Due to this technology speed of data communication is increased up to 10times faster than Wi-Fi. The speed of Li-Fi is 224 Gb per second.