

Abhishek Kulshrestha

A10-704, Megapolis Sparklet,

Hinjewadi Phase 3,

Pune-411057, Maharashtra

Ph No - 8561030058,

Email Id - abhikulshrestha22@gmail.com

Github Profile- <https://github.com/abhikulshrestha22/>

EDUCATION

BE-ECE from BIT Mesra

Year of Passing- 2016

Percentage- 6.33 CGPA

XII from SRNIS, Jaipur

Year of Passing- 2012

Percentage- 78.6%

Board- CBSE

X from SPS, Jaipur

Year of Passing- 2010

Percentage- 8.6 CGPA

Board- CBSE

EXPERIENCE

Infosys, Pune

August 2017 - PRESENT

- Working as System Engineer
- Working on Network routers interface modifications with the Client CenturyLink , Inc.

Infosys, Mysore

March 2017 - August 2017

- Worked as System Engineer Trainee
- Scored 92% in Generics which covered topics Python, OOPS, SQL

Binary Web Works, Mumbai

January 2017 - March 2017

- Worked as Software Developer Intern
- Worked on Node.JS, Angular , MongoDB, Express Application
- Designed Admin Panel based on MEAN stack

PROJECTS

Do-It App

Demo - <https://github.com/abhikulshrestha22/do-it-app>

A MERN (MongoDB,Express,React,Node) app to help you create goals and keep track of them using pomodoro technique. It is currently in progress.

Moviator

Demo - <https://github.com/abhikulshrestha22/moviator>

A node.js cli to rate all movies in your folder.

Notes-App

Demo - <https://aqueous-beach-37899.herokuapp.com>

An app to write, read and delete notes.

This App is built using Node.js with Express using MongoDB at the backend.

The front end connects to the back end by sending AJAX requests through JQuery.

Wallpaper-App

Demo - <https://github.com/abhikulshrestha22/WallpaperApp>

An electron app to change the wallpaper online based on Node.js.

Arduino Based GPS Tracking System

A system where the location of any vehicle can be tracked and located on the computer. This projects uses the Arduino, GPS and GSM modules.

SKILLS

Languages- HTML, CSS, JAVASCRIPT, JAVA(BASIC), PYTHON(BASIC)

Frameworks- NodeJS, Express, AngularJS, ReactJS, Redux ,Bootstrap

Databases- MongoDB, SQL
