Chaitanya Pawar

Linkedin – linkedin.com/in/chaitanya-pawar Portfolio – https://chaitanyap.netlify.app

EDUCATION

Pillai College of Engineering, New Panvel — Bachelor of Engineering

August 2017 - June 2021

Bachelor of Engineering in Electronics with 6.95 CGPA.

Pillai's Polytechnic, New Panvel — Diploma in Engineering

August 2013 - June 2016

Diploma in Electronics Engineering with 73.0 percentile.

Little Angel's English Medium School, Wada — SSC

June 2001 - April 2013

Secondary School Certificate with 70.0 percentile.

PROJECTS

LiFi Communication — Polytechnic Final year project

Designed a system that uses light as a mode of communication. I designed two simple prototypes that are connected to two different computers. The computers would send or receive data through light. Light Communication really inspired me to have this project.

Smart Watch using Arduino — mini project

Designed a SmartWatch Using Arduino Pro Mini as this Microcontroller board is extremely small in size and perfectly fits on the wrist. I interfaced a bluetooth module, an accelerometer, a heart rate sensor and other required Arduino pro mini boards. I then Designed a code for its functionality that made our smartwatch a complete package of fitness device as well as a watch.

Autonomous Drone — Engineering Final year project

In this project, we designed a drone that flies and detects humans in video surveillance in real time and streams data to the user. The main objective of the project is to provide data at critical situations or emergencies. I was assigned as a team leader that gave me an opportunity to showcase my leadership skills and work in a team.

Naik Complex, Near Wada Nagri Sahkari Patsanstha, Wada, Maharashtra, India 421303.

India: (+91) 917 2566 038 USA: +1 (551) 246-8449 chaitanyap220@gmail.com

SUMMARY

3+ years of experience in Software Development and Design

Demonstrated ability to pick up new technologies and frameworks to enhance product development

TECHNICAL SKILLS

VLSI Design – Fundamentals of digital and analog circuits, design flow, hardware description languages, etc.

Technologies - Java, JavaScript, Objective C, HTML5

Databases - MySQL, Firebase, MongoDB, NoSQL.

Operating Systems - MS Windows, Android, macOS, iOS

ACHIEVEMENTS

Winner of E-Commerce Web Weaving Competition

Speaker of workshop on Web Designing using HTML, CSS and JavaScrip held in Pillai College.

Second Runner up of SmartWatch Mini project (PBL).