

Prajwal Kulkarni

COURSE: B.E(Hons.), Information Science, 2022

EMAIL: prajwalkulkarni76@gmail.com

CGPA:8.5



ACADEMIC DETAILS:

COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS X	KENDRIYA VIDYALAYA	CENTRAL BOARD OF SECONDARY EDUCATION	10CGPA	2016
CLASS XII	VIDYA JYOTI PU COLLEGE	STATE BOARD - KARNATAKA	95.1%	2018

TECHNICAL PROFICIENCY:

Programming Languages:

1. JavaScript(Advanced)
2. TypeScript(Medium)
3. Python(Basic)
4. Java(Basic)
5. Swift(Basic)

Markup Languages:

1. HTML(Advanced)
2. CSS(Advanced)
3. Markdown(Medium)

Frameworks:

1. JavaScript Framework(s)/Build tools : ReactJS(Redux, NextJS), ExpressJS, Webpack.
2. CSS Framework(s): TailwindCSS

Database:

1. MongoDB
2. Firebase (realtime database + cloud firestore)
3. MySQL

Tools & Softwares:

1. Git/GitHub
2. AWS(EC2, S3)
3. Firebase
4. Ubuntu

WORK EXPERIENCE/PROJECTS:

DESCRIPTION	DURATION
Blogger - Maintained and ran a tech blog - bizzflies.blogspot.com	May 2014 - June 2015
Project Jarvis - Voice assistant module using c# integrated with Arduino. Project Jarvis	March 2017 - April 2017
Splitster - Split and share group bills equally.	May 2019 - June 2019
App developer for the year 2019 college's tech fest - PhaseShift PhaseShift 2019	July 2019 - September 2019
Freelancer at Fiverr.	April 2020 - July 2020
Textual - Instant one-to-one messaging application.	May 2020 - September 2020
First OSS project, npm package	Dec 2021 - Dec 2021
Eduwall - Store and manage notes,	Dec 2021 - March 2022

PUBLICATIONS:

Description	Link
Programming related articles on medium(dot)com	https://medium.com/@prajwalkulkarni
Articles published on freeCodeCamp(dot)org	https://www.freecodecamp.org/news/author/prajwal/
Articles on dev.to	https://dev.to/prajwalkulkarni
App publications	https://play.google.com/store/apps/developer?id=Prajwal+Kulkarni

Developer profiles:

Platform	Link
Github	https://github.com/prajwalkulkarni
Stackoverflow	https://stackoverflow.com/users/12828566/prajwal-kulkarni
Portfolio website	Prajwal Kulkarni

Awards and certifications:

WWDC2021 Scholarship awarded by Apple.
Python for data science (IIT Madras)

EXTRACURRICULAR ACTIVITIES:

Travel, Guitar, Cricketing, Basketball, Mobile Photography.

LANGUAGES KNOWN:

Fluent: English, Kannada.
Basic: Telugu, Tamil, Hindi