

# Pradeepa P K

Bangaluru, Karnataka -560040

[pradeepak02@gmail.com](mailto:pradeepak02@gmail.com) | +91 7259821247

<https://github.com/Pradeepa72> | <https://www.linkedin.com/in/pradeepa-pk-410347200/>

## TECHNICAL SKILLS

---

- **Libraries** – ReactJS, Redux Toolkit, React Router v6, React testing library, Jest, API integration
- **CSS Libraries & Frameworks** – Tailwind, Styled Components
- **Languages** – JavaScript, CSS3, HTML5, JAVA
- **Version Control** – GIT, GITHUB

## EDUCATION

---

### Dr Ambedkar institute of technology (DrAIT)

*Master of computer Application, Computer Science & Engineering – GPA 8.3/10*

### Kalpataru First grade Science College, Tiptur

*Bachelor of Science, Bsc, Percentage 73%*

*Class 12 – Percentage 70.05%*

*Class 10 – Percentage 76%*

## EXPERIENCE

---

### Internship | Cojective

TO design and create a website using React js and state management tool like Redux and tailwind css and I will use useState and useEffect Hooks in my projects

## PROJECTS

---

### Web Projects:

- **Youtube Clone:**
  - A platform where users can watch and search the videos. The video service can be accessed on PCs, laptops, tablets and via mobile phones.
  - **Tech Used:** ReactJS, Redux, Tailwind, Firebase, Youtube API.
- **Netflix Clone:**
  - A Netflix clone built using modern ReactJS tools such as hooks, functional components, redux toolkit
  - **Tech Used:** ReactJS, Redux, Styled Components, Firebase, TMDB API.
- **Portfolio website using React js :**
  - This is my personal project in this project I show my professional skills this is interactive website by using reactjs
  - Technology used: HTML5, CSS3, JAVASCRIPT, React js
- **Flappy-Bird-Game:**
  - Flappy bird game is end less game that involves a bird that can control, the player has to save the bird from colliding and hurdles like pipes each time the bird pass through the pipes, the score gets incremented by one
  - Technology used: HTML5, CSS3, JAVASCRIPT

## ACHIEVEMENTS

---

- NPTEL Certification for Software testing
- NPTEL Certification for DBMS
- Identify a Problem and Solve it
- Works on Special projects