# PRAVIN BENDRE

202/140 Cotham Rd. Kew, VIC, AUS · +61 470630241

<u>Pravinbendre772@gmail.com</u> · <u>https://www.linkedin.com/in/pravin-bendre-a6a11a120/</u> · https://github.com/pravin772 · https://devpost.com/PravinBendre

To achieve excellence in working as dynamic professional offering solutions to business using the best available skills where my analytical ability and analyzing quest uses maximum for growth of the organization and to grow with the organization. Seeing a challenging position in well-established company.

# **EXPERIENCE**

**MAY 2017 - OCTOBER 2017** 

#### TRAINEE ASSOCIATE DEVELOPER, WEBTECH DEVELOPERS PVT LTD, PUNE, INDIA

Collaborate with the UX/UI designer, developers and top executives in an Agile Environment, involved in design and develop more than 2 products and porting existing product to UWP, wrote optimized code for UWP app, debugging and implementing new features.

## **EDUCATION**

**JULY 2020** 

# MASTERS IN INFORMATION TECHNOLOGY (MOBILE AND CLOUD COMPUTING), SWINBURNE UNIVERSITY OF TECHNOLOGY, MELBOURNE, AUSTRALIA

Coursework: Object Oriented Programming, User Centered Design, Strategic Project Management

**MAY 2017** 

BACHELOR OF COMPUTER SCIENCE AND ENGINEERING, SHIVAJI UNIVERSITY, KOLHAPUR, INDIA

#### **SKILLS**

- Java, Python, C#, Databases, familiar with HTML, CSS, CPP, C, MySQL, SQL, PHP, Git
- OpenCV, Heroku, UWP, Flask, Django, Jinja, Servlet, User Interface Prototyping, Usability Evaluation, Github, Slack, Trello, Proto.io
- Project Management, SDLC, Software Engineering, Algorithms, User-centered Design, Object Oriented Programming, MVC, APIs
- Leadership, Team Player, Confident, Hard Worker, Decision Making, Hyper learner, Creativity

### **PROJECTS**

- Mixing multiple pictures: using python pillow, numpy, numexpr. It uses stitching, scaling image algorithms
- Char draw Image: it uses python pillow to find sketch image gradients and put given characters(name) in it
- Home Loan System: It uses C# and WinForms
- E-Commerce, Car Pool: web apps in PHP and MySQL
- ParkingSpot: Java app using Boundary Controller Entity (Like MVC) design pattern

- Toy store website using python flask, jinja
- Web app for Handyman business: It uses ASP.Net and SQL Server database
- Implemented RSA algorithm in C
- EyeTracker: It uses OpenCV libraries in C# to detect eye from webcam video stream
- Simple chat web app using python flask and SocketIO
- Snake and ladder game using Java Swing