



Curriculum vitae

Personal Information

| | |
|-----------------------------|---------------------------|
| FIRST NAME / SURNAME | Pramod Bhusal |
| ADDRESS | Chandrauta, Kapilvastu |
| TEL | 9861657210 |
| EMAIL | bhusalpramod456@gmail.com |
| NATIONALITY | Nepali |
| DATE OF BIRTH | 1997-10-03 |
| GENDER | Male |

| | |
|-------------------------|--------------------------|
| DESIRED POSITION | Flutter Developer |
|-------------------------|--------------------------|

Work Experience

| | |
|-------------------------------|--|
| TYPE | Freelancing |
| PROJECT NAME | Site monitoring system |
| IMPLEMENTATIONS | Bloc library, FCM implementation, local database implementation (sqlite), API created in Django for Data storage, OAuth and many more |
| TYPE | Personal project |
| PROJECT NAME | Saanjalo(messenger clone) |
| IMPLEMENTATION DETAILS | Clean code architecture with Bloc for state management , google auth, webrtc implementation, Scheduled notification, Firebase Firestore and cloud messaging implementation and many more |



Curriculum vitae

Education and Training

| | |
|------------------------------|---|
| DATES | 2016-2021 |
| QUALIFICATION AWARDED | Bachelors degree |
| PRINCIPAL STUDIES | Electronics and Communication Engineering |
| INSTITUTION | Tribhuvan University |

| | |
|------------------------------|---|
| DATES | 2013-2015 |
| QUALIFICATION AWARDED | +2 studies |
| PRINCIPAL STUDIES | Science |
| INSTITUTION | Sainik Aawasiya Mahavidyalaya ,Sallaghari |

Skills and Competences

| | |
|--|--|
| LANGUAGE SPOKEN | Nepali |
| OTHER LANGUAGE(S) | English |
| PROGRAMMING LANGUAGE | Dart with around two years of experience Javascript with around 3 years of experience Python around 4 years of experience(mostly data science) |
| ORGANIZATIONAL SKILLS AND COMPETENCES | Working at great pressure is my special ability. I always try to encourage team members to get the best outcome. |
| ADDITIONAL INFORMATION | I have been a computer enthusiast as long as I can remember. I have done number of hobby projects of my own. My major project was "autonomous car" which was implemented on python |