**SUNIL**

O p t o - E l e c t r o n i c s

E n g i n e e r

**Click here to buy CV Contact:**

<http://www.gulfjobseeker.com/employer/cvdatabaseservice.php>

**O b j e c t i v e**

|  |  |  |  |
| --- | --- | --- | --- |
| Mo ti va te d , | Ma s te rs | | Gra d u a te in |
| Ph o to n i cs | alo ng wi th s o l id b ackground | | |
| o f “El e ctro n i cs | | a n d | Co mmu n i cation |
| e n gi n eerin g”, a n d | | b ri e f e xp e ri en ce in | |
| Ri ch te r Li gh ti ng Te ch n o l ogy a s Op to - | | | |

e l e ctro n ic En gineer. Lo o ki ng to l everage my kn o wl e dge a nd e xp erience i n similar fi e l ds a n d l o okin g fo rward to e n hancing ma n a gerial skills as well, i n d ynamic and s ta b le wo rkplace . Ad ept a t l earning new

co n ce p ts a n d u ti l i ze th o s e wi th a

p ro fe s sional co mp a n y wi th s imilar

i d e a l s .

**C o n t a c t s**

--

Ka th ma n du

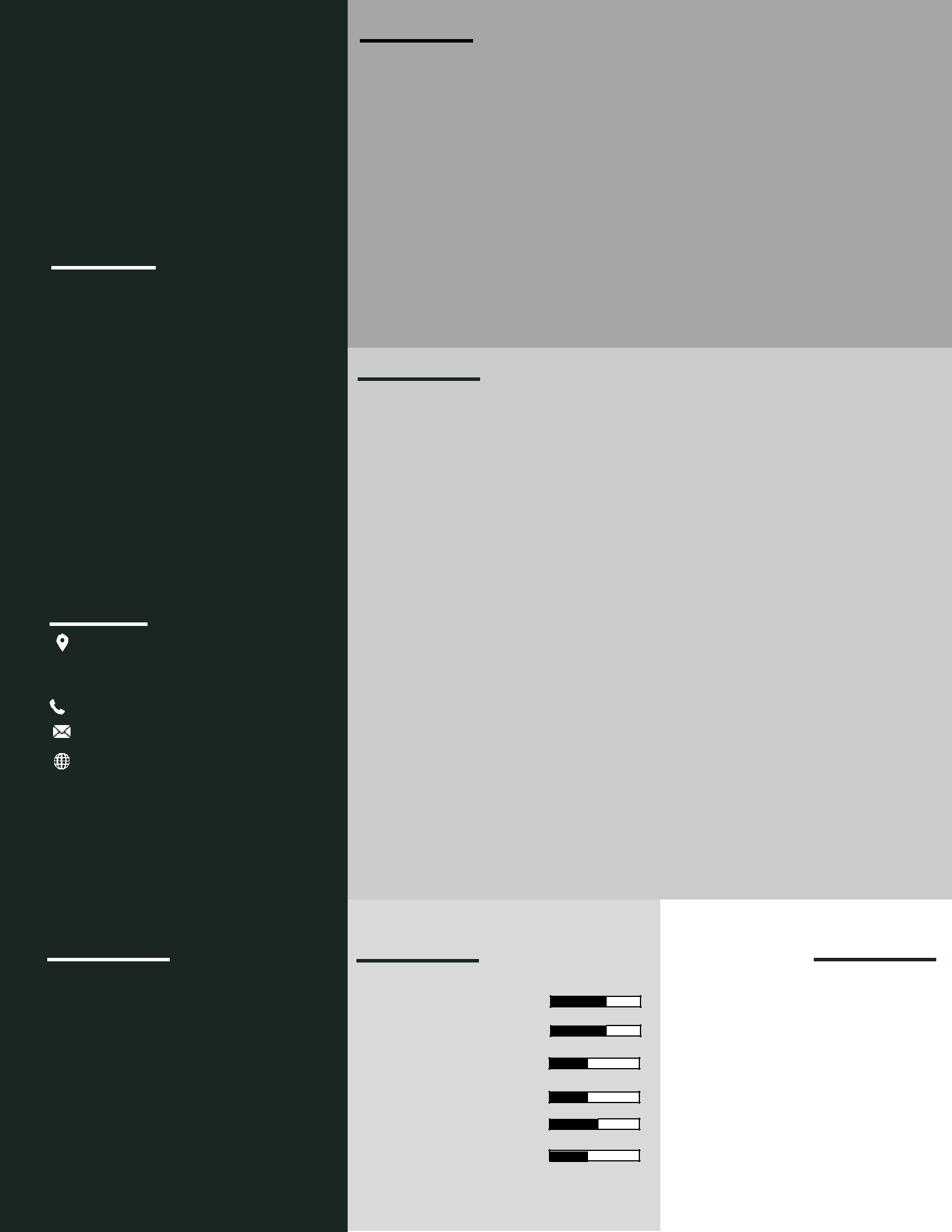
Ne p a l

+971504753686

[Sunil-399761@2freemail.com](mailto:Sunil-399761@2freemail.com)

--

**E x p e r i e n c e**



**Opto -El ectronics Engineer**

(Ju ly 2018-Ju n e 2019)

* Pro to type se tup fo r th e n e w de ve lo pme n ts an d pe rfo rmin g ph o tome tric te sts
* Co mmu n ic ate with th e ve n do rs an d su pplie r fo r th e pu rchase o f parts
* Fac ilitate th e pro cu re me nt o f parts fo r th e pro to type du ring th e de ve lo pme n t ph ase.
* Pro du ctio n te st fo r qu ality c o ntrol o f th e se rie s pro ductio n
* Ligh t c alc u latio n in Dialu x
* M an age an d arc h ive qu ality do cume n tation o f pro duct te st re ports

**Intern M obile - Service Directorate**

Ne pal Te le c o m (10.06.2011 – 25.06.2011)

**E d u c a t i o n**

**M Sc. PHOTONICS|OCT 2015 - FEB 2018 | HOCHSCHULE AALEN**

* **Core M odul e** : Lase r Te c h n o lo gy, Lase r Applic atio n s, O ptic al

M e tro lo gy Syste ms, O ptic al De sign , O ptic al Co mmu n ic atio n Ne two rk  **M aster’s Thesis**: Hardware Imple me n tatio n o f 6D Additive

M an u fac tu rin g fo r O ptic al Applic atio n

**BACHELOR IN ELECTRONICS & COM M UNICATION ENGINEERING|2008 -2012 | ADVANCED COLLEGE OF ENGINEERING & M ANAGEM ENT**

 **M ajor**: Ele c tro n ic de vic e s an d c irc u it, Digital lo gic s, c o mmu n ic atio nsyste m, In stru me n tatio n

* **M inor**: M e c h an ics, Ec o n o mic s & O rgan izatio n M an age me n t
* **Academic Project** : De vic e Co n tro l Th ro u gh Blu e to o th

**HIGHER SECONDARY SCHOOL (HSEB)| 2005 - 2007 | NATIONAL OPEN COLLEGE**

* **M ajor**: Ph ysic s, Ch e mistry, M ath e matic s, En glish
* **M inor**: Ne pali, Bio lo gy

**DIPLOM A IN PROJECT M ANAGEM ENT**

O n lin e Co u rse by Aliso n

**L a n g u a g e s**

Ne wa ri Mo th e r To n gu e

Ne p a li Mo th e r To n gu e

En gl i sh Pro fi ci e nt

Ge rma n A2 (Be gi n ner)

Hi n d i Pro fi ci e nt

**I T S k i l l s**

Mi cro s o ft Offi ce

D i a l u x

Ard u i n o Pro gra mmi n g

Ea gl e Sch e ma tic D e s ign

Mi cro s o ft Pro je ct

Au to CAD

**S o f t S k i l l s**

Co mmu n ic atio n

Adaptability

Te am Wo rk & Co llabo ratio n

Stro n g Wo rk Eth ic

Time M an age me n t

Do c u me n tatio n